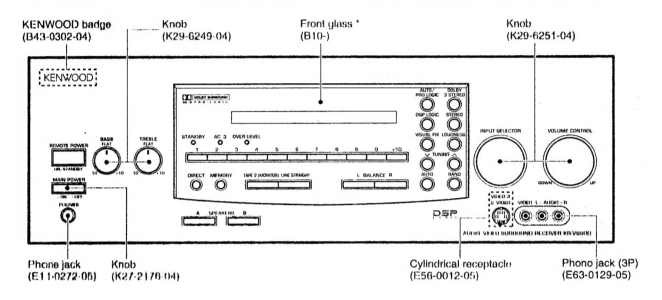
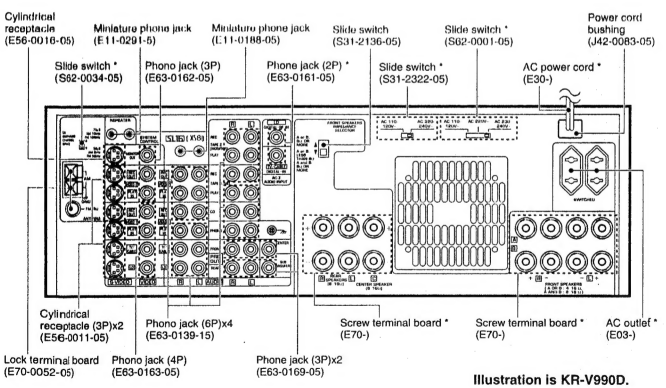
## AUDIO-VIDEO SURROUND RECEIVER

# KR-V990D/V9080 SERVICE MANUAL

# KENWOOD

© 1996-3/B51-5166-00 (K/K) 3794





\* Refer to parts list on page 89.

## PRECAUTIONS FOR REPAIR

- Can not use Jig KSJ-0816 for the transmission frequency 455 ± 2.2kHz of remote controller.
- For the serial test mode of the CIRCUIT DESCRIPTION, see Service Manual (B51-5162-00)
   of KR-V7080/V8080.

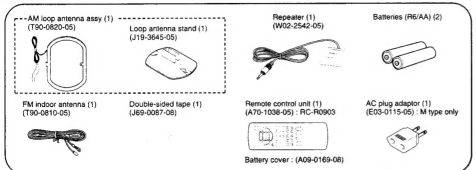
## **CONTENTS / ACCESSORIES**

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#### **Accessories**



#### SWITCHING FROM [ XS8 ] TO [ SL16 ]

You can easily change the system control mode with the following operation. Do this operation after completing all connections.

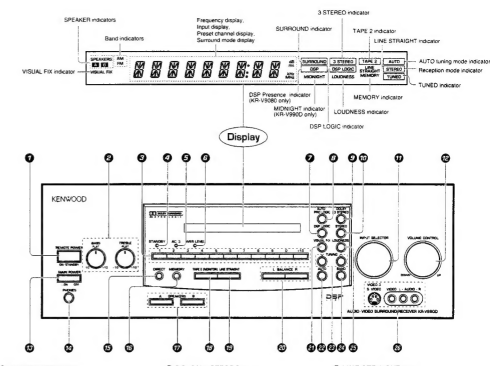
Switching to [ SL16 ]: Hold down the AUTO key and switch the MAIN POWER key from OFF to ON. Switching back to [ XS8 ]: Hold down the BAND key and switch the MAIN POWER key from OFF to ON.

. This operation will not affect items stored in the memory.

Note: The system control mode will revert to [ XS8 ] if the unit is not turned on for three consecutive days. If you would like to make the unit completely (and permanently) [ SL16 ] compatible, please consult your nearest retailer or the Kenwood Marketing Department.

μ-COM (hard) match: Can be set 8pin of main μ-COM (UPD78058GC-XXX).

# KR-V990D/V9080 controls



- REMOTE POWER key
- Use to switch the power ON/STANDBY when the MAIN POWER is turned ON.
- @ Tone Control knobs
- Numeric keys
- **O STANDBY indicator**
- AC-3 indicator (KR-V990D only)
   Lights when an AC-3 format signal is being played back.
- OVER LEVEL indicator (KR-V990D only)
- Lights when the level of the signal being input is too high.
- DSP LOGIC key (KR-V990D) DSP/DSP LOGIC key (KR-V9080) Use to turn on, or switch, the DSP LOGIC mode
- AUTO/PRO LOGIC key (KR-V990D) DOLBY PRO LOGIC key (KR-V9080) Use to turn on, or switch, the DOLBY SUR-ROUND mode.

- O DOLBY 3 STEREO key
- Use to turn on the DOLBY 3 STEREO mode.
- @ STEREO key
- Use to cancel the surround mode.

  INPUT SELECTOR knob
- Use to select the input sources.
- **® VOLUME CONTROL knob**
- MAIN POWER key
  Use to turn the POWER ON/OFF.
- PHONES jack
- Use for headphone listening.
- DIRECT key
- Use to tune radio stations directly by numerical input.
- MEMORY key
- Use to store radio stations in the preset mem-
- SPEAKERS A/B keys
   Use to turn the speakers ON/OFF.
- TAPE 2[MONITOR] key Use to monitor a recording.

- D LINE STRAIGHT key
- Use to listen with high quality sound.
- BALANCE keys
- Use to adjust the volume balance between left and right.
- O VISUAL FIX key
- Use to lock on to the current video input.
- Use to select the auto tuning mode.

  TUNING keys
- Use to tune in radio broadcasts.
- BAND key
- Use to select the broadcast band.
- O LOUDNESS key
- Use to emphasize deep base sounds.

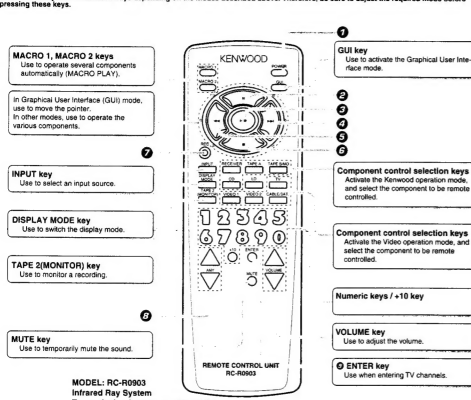
#### REMOTE POWER switch STANDBY mode

When the receiver's power cord is plugged in to an AC outlet and the MAIN POWER key is turned ON, the STANDBY indicator will remain lit, regardless of the ON/STANDBY setting of the REMOTE POWER switch. This indicates that a small amount of current is being supplied to the receiver in order to back up the memory contents. This is called the Standby mode. When the standby indicator is lit, the receiver can be switched ON/STANDBY from the remote control.

## REMOTE CONTROL OPERATION

as well as other manufacturers.

Some of the keys act in different ways depending on the modes described above. Therefore, be sure to adjust the required mode before pressing these keys.



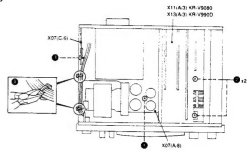


# KR-V990D/V9080 DISASSEMBLY FOR REPAIR

#### 1. How to remove the Power transistor

#### Illust. 1

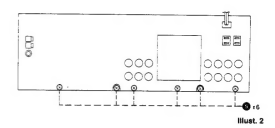
- Remove the one screw 0, two screws 0 and the one screw 0 on the Mounting hardware.
- 2. Cut the two Wire bands @ with the Cutting nipper, etc.



Illust. 1

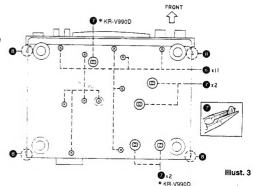
#### Illust. 2

3. Remove the six screws on the Rear panel.



#### Illust. 3

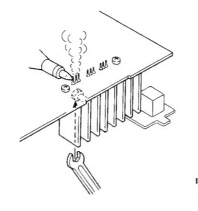
- 4. Remove the eleven screws @ at the bottom.
- Remove the Unit holders while pushing them with the Pliers, etc.
- 6. Remove the Bottom plate while pushing the four clicks 6.



## **DISASSEMBLY FOR REPAIR**

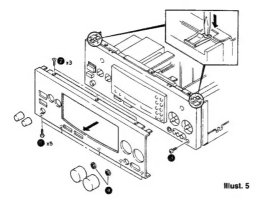
#### Illust. 4

- 7. Remove the Power transistors with the Soldering iron.
- Remove the screws on the Power transistors with the Hexagon wrench.



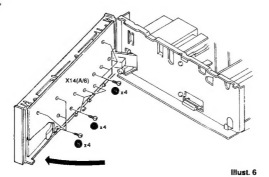
# 2. How to remove the Display unit (X14-, A/6) Illust. 5

- Remove the five screws at the bottom and the three screws • at the top.
- Remove the following Knobs; VOLUME CONTROL, INPUT SELECTOR, TREBLE, BASS.
- 3. Remove the Front panel while pushing the clicks.
- 4. Remove the one screw 8, then remove the Sub panel.

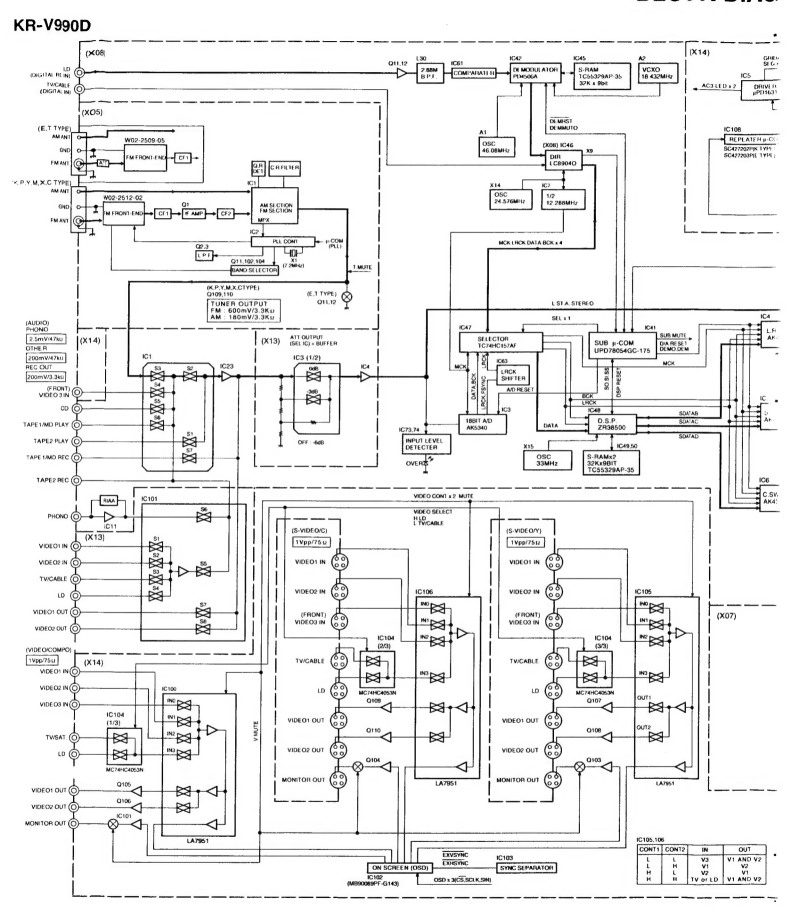


#### Illust. 5 / Illust. 6

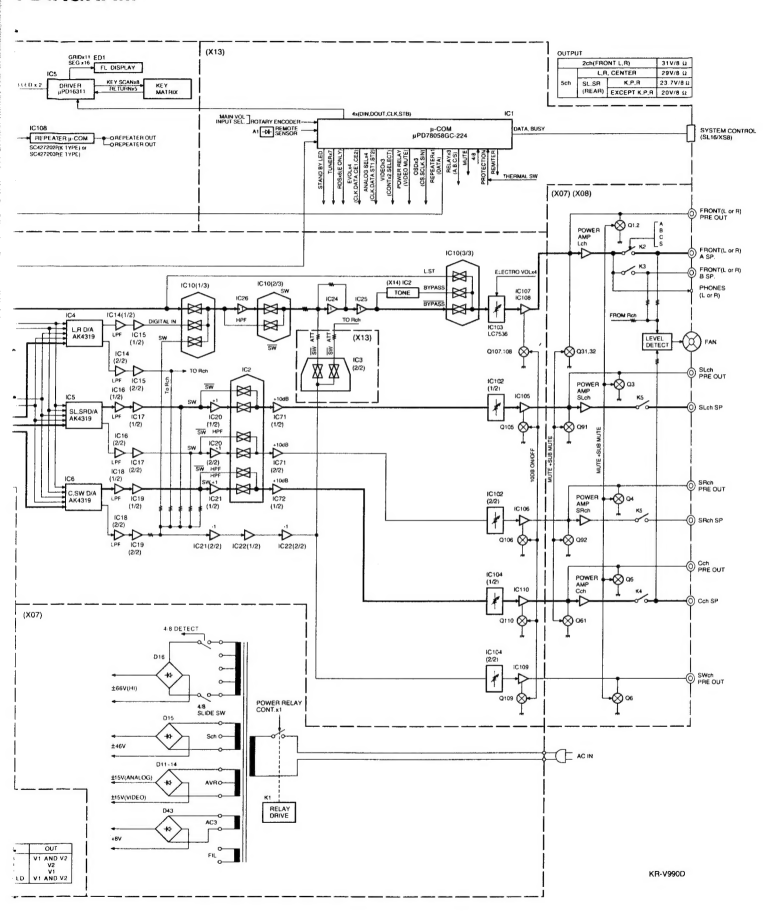
 Remove the two Hexagon nuts @, the twelve screws @, then remove the Display unit (X14-, A/6).



## **BLOCK DIAG**

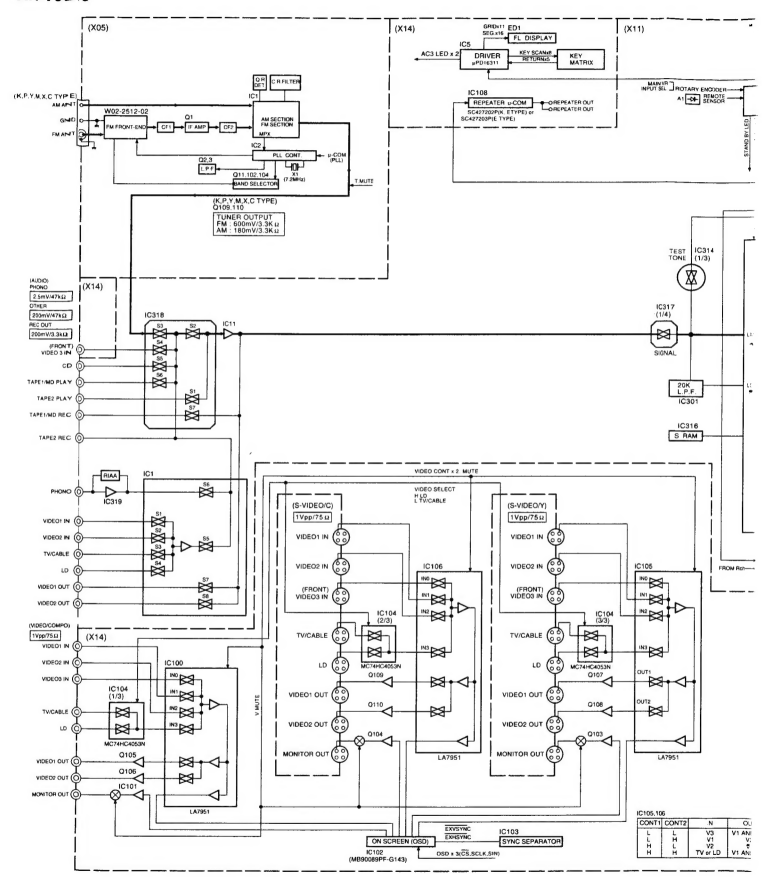


## *(DIAGRAM)*

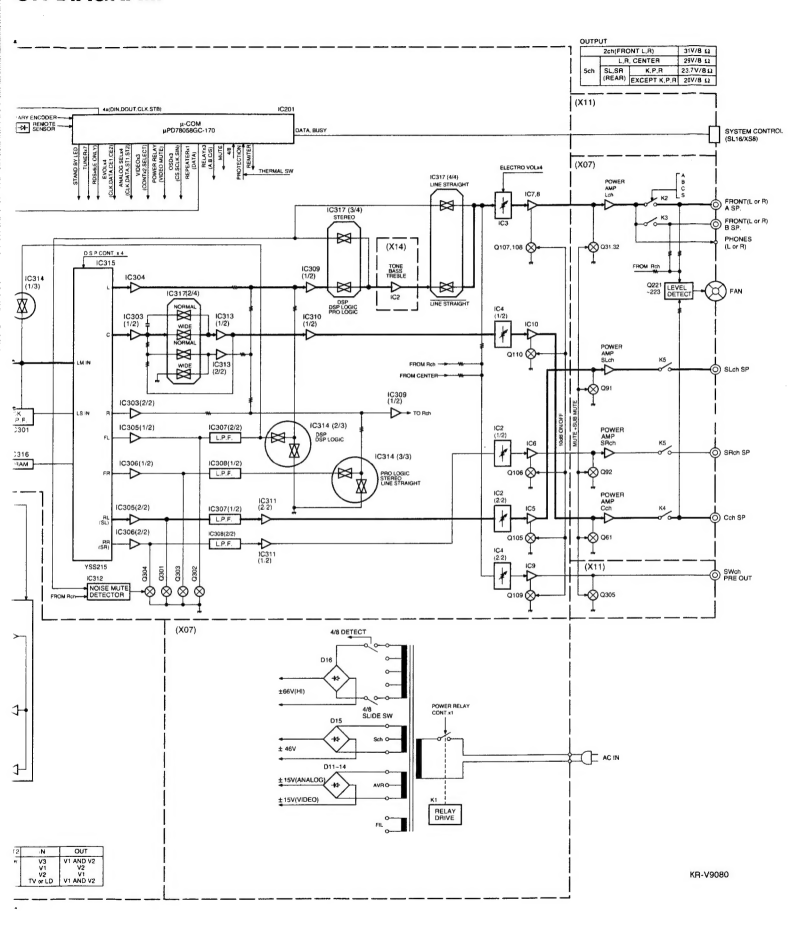


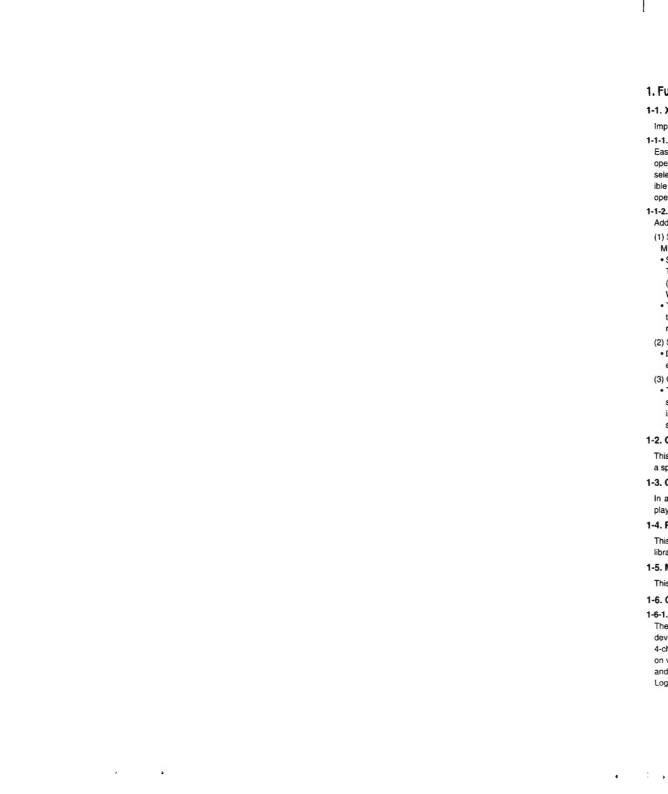
## **BLOCK DIA**

## KR-V9080



# **CK DIAGRAM**





## CIRCUIT DESCRIPTION

#### 1. Function

#### 1-1. XS8/SL16 system changeover

Implements an additional operation by the system in order to shift a system operated by XS8 to SL16.

Easy operation one way amplifier and receiver. Other source devices are compatible with one-way and two-way easy operation. Operation is 16-bit. Operation is two way and compatible with operating mode display. Also, adding MD to input selector makes it compatible with easy operation. Apart from TUNER, source devices are operating mode display compatible and input selector MD compatible. Since it is not possible for the amplifier and receiver to be always compatible with operating mode displays, they are only input selector MD compatible and SL16 compatible.

#### 1-1-2. Addition of a selector source

Adding a system operation adds selector sources MD and controls MD system operation.

(1) Selector source switching

MD are switched as TAPE1 background modes separately from the normal selector functions.

- Switch the selector source by holding down the AUTO panel key for at least two seconds.
- (If another key is entered while the key is being entered, the key input is set to off and the key is made ineffective.) When a MD is used, the MD is connected to the RCA Pin of TAPE1.
- The operation of the system controls only the currently selected source and as no control whatsoever over the operation of the side which is not selected. For example, while MD is selected, even if the "Deck B Play" serial code is received, MD will remain selected without switching from MD to TAPE1.
- (2) Settings during microprocessor backup or initialization
- During microprocessor initialization the selector is set to TAPE1. The current selector mode (TAPE1/MD) is maintained except when the backup is disrupted.
- (3) Other items be noted
- . This selector switching function has been developed in accordance with new serial codes. Therefore, if XS8 is used, since there is no code for MD, the selector source function will not work if the 8/16-bit serial mode is 8-bit. It words only in 16-bit mode. Also, if serial mode has been switched from 16-bit to 8-bit when MD are being selected, it will force a switch to TAPE1.

#### 1-2. GUI (Graphic User Interface) function

This function enables the user to control each unit from the screen by combining the OSD-IC (On-Screen Display-IC) with a split (arrow on the screen) and the remote controller with a direction key that moves a split.

#### 1-3. OSD (On Screen Display) display by new 16-bit serial communication

In a new 16-bit system, the current state of other models (CD deck, etc.) that communicate data in series can be displayed on the OSD screen.

#### 1-4. Repeater function

This function enables the units (television, video, etc.) of other companies to be controlled using remote control libraries and external remote control output units in the world that the UEI company (U.S.A.) has.

#### 1-5. Macro play

This function enables the user to continuously output the preset remote control code. (Two channels)

#### 1-6. Outline of AC-3 (KR-V990D)

#### 1-6-1. Introduction

The sound in major motion pictures such as "Forest Gumo" is recorded on film with AC-3, a highly efficient coding system developed by the Dolby Corporation called Dolby SR-D. To be precise, the sound on these movies is recorded on both a 4-channel Dolby optical track and a 5.1-channel Dolby SR-D digital track. Up to now, when a motion picture is recorded on video cassette, laser disc player, etc., the optically recorded 4-channel track has been matrix encoded to two channels and recorded on the video cassette or laser disc. On playback the channels were passed though a decoder called Pro Logic which restored the original four channels for surround playback.



Figure 1 : Channel configuration

With AC-3, the 5.1-channel SR-D track is recorded to laser disc without change (actually the bit rate is slightly altered) and the AC-3 decoder restores the original 5.1-channels. The important factor here is that with AC-3, the original channel conditions are not changed by any transmission circuit. In other words, even with a directional booster circuit, the best interchannel separation obtainable with Pro Logic was about 30 dB but with AC-3, the original separation can be reproduced without change. AC-3 is not only for motion pictures. It is scheduled to be available for use with the currently topical DVD (SD standard) and it is said that it can also be used with a variety of other media.

#### 1-6-2. Comparison with Other Types

Table shows a comparison with the currently topical MD and DCC bit compression systems.

System	PASC	ATRAC	AC-3
Number of channels	2	2	≦3+2+0.1
Bit rate	384kbps	256kbps	384kbps
Processing Type	Sub-band	Transform	Transform
Application	DCC	MD	CATC/HDTV

Table 1: High efficient digital audio coders for general use

AC-3 uses adaptive transform coding which is closer to MD's ATRAC than it is to the PASC used by digital compact cassettes. Even here, their greatest feature is that the are multi-channel based. That is to say, if we use appropriate words, it means that the bit allocation comforms to the number of channels. It means that if the source has two channels, compression in respect of those two channels is applied not independently but as if they were one channel. In other words, if at an time there is more information on one channel than on the other channel, more bits are allocated to the channel with more information and less bits to the other channel. In total, the bit rate is held at a certain fixed level. This is given by the number of source channels up to a maximum of 5.1-channels. This is called global bit allocation and the most important feature of AC-3. Despite AC-3 being multi-channel, this enables a low bit rate to be achieved, but if the signal conditions are such that processing at the prescribed bit rate is not possible, the high frequency component only is separated into an envelope component and a carrier component and the envelope data is coded with great accuracy. This is based on the psychological nature of sound perceived from the envelope derived from the signal itself, positioned at the high end of the human bearing system.

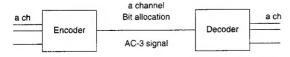


Figure 2: Bit allocation complies with number of channels

#### 1-6-3. AC-3 Performance

AC-3 is capable of compressed transmissions up to a maximum of 24 bits but at present most actual transmissions seem to be 16-bit compressed transmissions. No formal specifications have been released yet but the following representative specifications have been extracted from data issued by the Dolby Corporation.

# KR-V990D/V9080

## CIRCUIT DESCRIPTION

Frequency characteristics L, C, R, SI, Sr ch  $: 20-20 \text{ kHz} \pm 0.5 \text{ dB} (-3 \text{ dB} : 3 \text{ Hz}, 20.3 \text{ kHz})$ LFE ch  $: 20-120 \text{ Hz} \pm 0.5 \text{ dB} (-3 \text{ dB} : 3 \text{ Hz}, 121 \text{ Hz})$ 

THD : 0.1% or less @ 1 kHz

Dynamic range : 120 dB or more
Separation : 90 dB or more
Sampling frequency : 48, 44.1, 32 kHz

Quantification : 16, 18, 20, 24 bits/sample
Bit rate : 32 kbps ~ 640 kbps

#### 1-6-4. AC-3 Features

AC-3 has a number of interesting features other than global bit allocation. These are shown below.

#### (1) Dynamic Range Control

People watching a movie at home late at night may wish to reduce the sound volume when there is an explosion scene, for instance. But they want a level at which they can listen to dialog. To satisfy these conflicting demands, AC-3 is equipped with two functions called dynamic range control and dialog normalization. These are joined by two modes, "Line-out mode" and "RF mode". The first has comparatively little compression and the extent to which it is applied is selectable by the user. The second applies strong compression and has no provision for user selection. Since it changes the gain setting, a gain shift of +11 dB occurs. Since AC-3 holds in its bit stream the information on the dB count of the dialog level when the signal was recorded, this information can also be used to adjust the electronic volume and set the playback level automatically.

#### (2) Output Configurations

It is stipulated that products which incorporate AC-3 decoders must have the following two configurations.

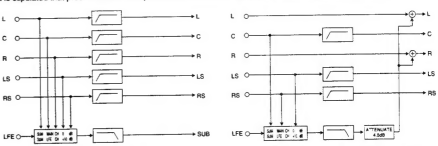


Figure 3: Output configuration 1

Figure 4 : Output configuration 2

As we can see from Figures 3 and 4, it is not the low frequency effect (LFE) channel alone which is output to the sub-woofer. It is mixed with the low register components of the other channels and output to the sub-woofer. In effect, this LFE channel was conceived originally to supply independent bass sound from 70 mm movie film to a sub-woofer behind the screen. Consequently, base signals appear on the LFE channel only when there are earth-shaking base notes from scenes such as explosions or earthquakes. In effect, it can be considered to be a channel which serves to preserve the bass sounds. This channel is probably called a 0.1 channel because it handles only a band of low frequencies which seldom appear. In configuration 1, all the speakers are small and all contribute base sounds to a sub-woofer. Configuration 2 is a case where the left and right speakers are large, there is not sub-woofer, and the bass notes are handled by the channels with left and right type speakers. Other than these, a configuration 3 has been stipulated as an option in which the speakers other than the center speaker are large. (These output configurations have not been formalized. They are liable to be changed.)

#### (3) Down-Mixing

Concerning 5.1-channel audio, since not all users will use a 5.1-channel (that is a 6-channel) system for playback, it is extremely convenient to provide for 2-channel stereo or monaural playback. The AC-3 decoder system has a mode which is used when the system is being set up, to enter the number of speakers which the user has. In accordance with this information, the DSP automatically down-mixes the 5.1-channels into the channels which can be played back. Also, since normal tape output is 2-channel, this down-mixing is essential for outputting a 5.1-channel source. However, at the

## **CIRCUIT DESCRIPTION**

time, it is inconvenient for 5.1-channel playback. For this reason, the use of 2-channel analog input is recommended at such times. Therefore, when connecting the signal lead from the source device to a product which incorporates the AC-3 decoder, it is essential to have analog and digital cables as well as a RF cable which can transmit the AC-3 bit stream. Down-mixing is also required when listening to 5.1-channel sound through headphones but then it is not possible to have surround playback. This inconvenience would disappear if a DSP engine with the power to handle 5.1-channel playback and down-mixing at the same time could be achieved but this would require an extremely fast DSP IC. Figure 5 shows the configuration of a laser disc player. Existing laser discs have the same audio signal recorded on a 2-channel analog FM track and a digital track which has the same format as a 16-bit compact disc. An AC-3 compatible laser disc uses the right channel of the analog FM track to record the AC-3 bit stream signal. Therefore, when the analog track is played back, a buzzing noise is heard from the right channel. But nearly all laser disc players which are being sold now will select the digital track if one is present, do a DA conversion and send out the analog output, so there is no problem with hearing noise.

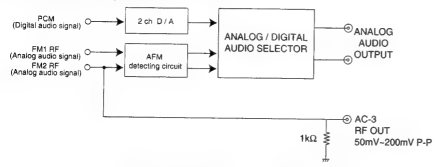


Figure 5 : Basic configuration of a laser disc player

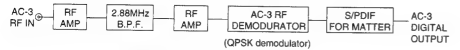


Figure 6: Essential block for LD side

Since the AC-3 bit stream is designed to be mounted in the IEC-958 S/PDIF format, it should really be output as a bit stream in the digital output but the demodulator IC to do this is still expensive and, ostensibly to avoid high cost in LD players, it is output as a RF signal fro the LD player. The RF output from the LD player will probably disappear when mass production makes this demodulator IC cheaper.

#### (4) Bit Stream Data

The AC-3 synchronization frame sequence is as shown in the diagram below.

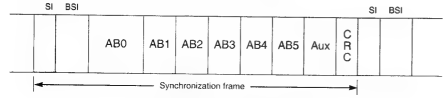


Figure 7: AC-3 synchronization frame

# KR-V990D/V9080

## CIRCUIT DESCRIPTION

Various data other than audio can enter into the BSI. Here we pick up and describe some characteristic features.

- Bit stream mode, the main service, here a three bit code to distinguish between quasi-services arise, it into door or quasi-services, apart from dialog and commentaries, to notify those with impaired sight and hearing or to give warning of an emergency.
- Audio coding mode, a 3-bit code, contains code to identify the channel which a particular signal is occupying.
- Bit stream data can carry and 8-bit language code to identify the languages of 128 world countries. By looking at this data, it is possible to know which language is being used for that AC-3 signal. DVD (SD standard) allows up to 8 languages to be entered on a disc at the same time. However, playback is limited to one language at a time. Only one language may be entered at one time on a laser disc.
- · 2-bit data giving the size of the mixing room which was used for final mixing.
- It is also possible to enter data to tell whether a bit stream is original of copied from another bit stream (a 1-bit code identifying whether a signal has been Dolby surround encoded).

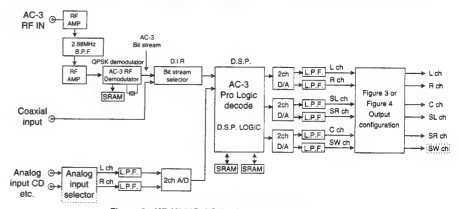


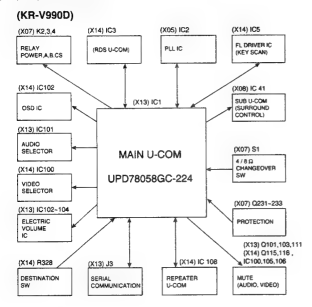
Figure 8 : KR-V990D AC-3 related block diagram

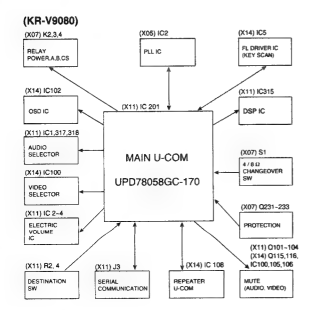
## **CIRCUIT DESCRIPTION**

2. Main microprocessor KR-V990D: UPD78058GC-224(X13:IC1)

\*KR-V9080: UPD78058GC-170(X11:IC201)

2-1. Microprocessor periphery block diagram





# KR-V990D/V9080

## **CIRCUIT DESCRIPTION**

#### 2-2. Pin description

Pin No.	Name	VO.	Description		
1	PROTECT	1	Protection input		
2	4/8	ı	4/8 changeover input		
3	LIMITER	ı	Limiter input		
4	AVSS		A/D GND		
5	SUB RELAY	0	+5V (sub u-com,DSP) relay control		
*5			Unused		
6	OSD CS	0	MB90089 CS		
7	AVREF1		Unused		
8	8/16	1	Serial XS8/SL16 Bit distinction		
9	OSD SIN	0	MB90089 SIN		
10	OSD SCLK	0	MB90089 SCLK		
11	SUB SI	1	Control u-com communication SI		
*11			Unused		
12	SUB SO	0	Control u-cum communication SO		
*12	YSS215 CD	0	YSS215 CD		
13	SUB CLK	0	Control u-com communication CLK		
*13	YSS215 BCK	0	YSS215 BCK		
14	SUB REQ1	0	Control u-com communication REQ1		
*14	YSS215 WCK	0	YSS215 WCK		
15	SUB REQ2	1	Control u-com communication REQ2		
*15	YSS215 IC	0	YSS215 IC		
16	FL DOUT	1	UPD16311 DOUT (key scan input)		
17	FL DIN	0	UPD16311 DIN (display data output)		
18	FL CLK	0	UPD16311 clock		
19	990D/9080	- 1	KR-V990D/V8090 changeover SW		
20,21	SEL 2,1	1	Selector encoder input2,1		
22,23	VOL 2,1	1	Volume encoder input2,1		
24-26	TSW0-2	1	Destination changeover SW0,SW1(CH.SPACE),SW2		
27	FL STB	0	UPD16311 strobe		
28-30	9215 C-A	0	TC9215 C,B,A,		
31,32	4035 B,A	0	TC4053 B,A		
33	vss		GND		
34	SEL STB	0	NJU7311-7313 strobe		
35	SEL DATA	0	NJU7311-7313 data		
36	MUTE 10DB	0	Å[10dB mute		
37	TSW3	1	Destination changeover SW3		
*37			Unused		
38	V SELECT	0	TA4053 video select		
39			Unused		
40	SEL CLK	0	NJU7311-7313 clock		

Pin No.	Name	1/0	Description		
41,42	VOL CE2,1	0	Electric volume CE2,CE1		
43	VOL DATA	0	Electric volume data		
44	VOL CLK	0	Electric volume clock		
45	SBUSY	1/0	Serial busy		
46	SDATA	1/0	Serial data		
47	MÜTE	0	Mute		
48	REPEATER	0	Repeater output		
49	SYNC DET	- 1	OSD video comparison signal detection		
50	V MUTE	0	Video mute		
51,52	V CONT 2,1	0	LA7951 video control 2,1		
53	TMUTE	0	Tuner mute		
54	PLL CLK	0	LC7218 clock		
55	PLL DATA	0	LC7218 data		
56	PLL CE	0	LC7218 CE		
57	SD	1	SD input		
58	STEREO		Stereo input		
59	PLL DO	1	LC7218 DO		
60	RESET	1	Reset		
61	REMOCON	1	Remote control input		
*62-66			Unused		
62	RDS START	1	RDS start		
63	RDS DATA	1	RDS data		
64	RDS CLK	1 .	RDS clock		
65	RDS ATT	0	RDS attenuater		
66	RDS RST	0	RDS reset		
67	CE	- 1	CE (backup)		
68	VDD		Power supply (+5V)		
69.70	X1,X2		Connected to system clock		
71-73			Unused		
74	AVSS		A/D analog power supply		
75	AVREF0		A/D reference voltage input (+5V)		
76	RDS SLEVEL	1	RDS signal level		
77 .	RELAY POWER	0	Relay POWER control		
78-80	RELAY A,B,CS	0	Relay Asp,8sp,C/Ssp control		

# KR-V990D/V9080

## CIRCUIT DESCRIPTION

#### 2-3. Initial state

POWER ON/OFF : OFF
MAIN VOLUME LEVEL : -65dB
L/R BALANCE : CENTER
AUDIO INPUT SELECTOR : TUNER
VIDEO INPUT SELECTOR : VIDEO1

SPEAKER A : ON
SPEAKER B : OFF
TAPE2 / MONITOR : OFF
LINE STRAIGHT : OFF
DIMMER : DIMMER 1

VISUAL FIX : OFF
OSD DISPLAY MODE : OFF

FL DISPLAY MODE : INPUT SELECTOR

SURROUND MODE : STEREO
CENTER SPEAKER : ON
REAR SPEAKER : ON
SUB WOOFER (KR-V990D) : OFF
SUB WOOFER (KR-V9080) : ON

TUNING MODE : AUTO
PRESET MEMORY : TEST I

PRESET MEMORY : TEST PRESET FREQUENCY
LAST BAND : FM

FM FREQUENCY : 87.5 MHz

AM FREQUENCY : CH SPACE 9K 531 kHz : CH SPACE 10K 530 kHz

P. CH DISPLAY : [--ch]

PTY SELECT MODE : OFF
PTY SEARCH MODE : OFF

RDS DISPLAY MODE : FREQUENCY DISPLAY

TA / NEWS / INFO. : OFF SYSTEM CONTROL : XS8 - TEST PRESET FREQUENCY

Channel	BAND	K1 TYPE	BAND	K2 TYPE	BAND	E TYPE
01ch	FM	87.50MHz	FM	87.50MHz	FM	87.50MHz
02ch	FM	98.00MHz	FM	98.00MHz	FM	98.00MHz
03ch	FM	108.00MHz	FM	108.00MHz	FM	108.00MHz
04ch	AM	630kHz	АМ	630kHz	AM	630kHz
05ch	AM	1000kHz	AM	1000kHz	AM	999kHz
06ch	AM	1440kHz	АМ	1440kHz	AM	1440kHz
07ch	FM	87.50MHz	FM	87.50MHz	FM	87.50MHz
08ch	FM	87.50MHz	FM	87.50MHz	FM	87.50MHz
09ch	FM	87.50MHz	FM	87.50MHz	FM	87.50MHz
10ch	FM	89.10MHz	FM	89.10MHz	FM	89.10MHz
11ch	FM	90.00MHz	FM	90.00MHz	FM	90.00MHz
12ch	FM	97.50MHz	FM	97.50MHz	FM	97.50MHz
13ch	FM	98.50MHz	FM	98.50MHz	FM	98.50MHz
14ch	FM	106.00MHz	FM	106.00MHz	FM	106.00MHz
15ch	AM	530kHz	AM	530kHz	AM	531kHz
16ch	AM	990kHz	AM	990kHz	AM	990kHz
17ch	AM	1700kHz	AM	1610kHz	AM	1602kHz
18ch	FM	87.50MHz	FM	87.50MHz	FM	87.50MHz
19ch	FM	87.50MHz	FM	87.50MHz	FM	87.50MHz
20ch	FM	87.50MHz	FM	87.50MHz	FM	87.50MHz

The initial setting is performed in a following event:

- When backup memory data is destroyed when reset is applied to the microprocessor.
- When the power cord is plugged in to the AC wall outlet while pressing the POWER key.

#### 2-4. Contens of backup data to be held

POWER ON/OFF MAIN VOLUME LEVEL L/R BALANCE

AUDIO INPUT SELECTOR VIDEO INPUT SELECTOR

SPEAKER A ON/OFF SPEAKER B ON/OFF TAPE2/MONITOR ON/OFF LINE STRAIGHT ON/OFF DIMMER MODE VISUAL FIX ON/OFF

DISPLAY MODE SURROUND MODE CH. LEVEL SPEAKER SETTING

INPUT LEVEL

TUNING MODE
PRESET MEMORY 1~40ch
LAST BAND
LAST CHANNEL
LAST FM FREQUENCY
LAST FM CHANNEL
LAST AM FREQUENCY
LAST AM FREQUENCY

#### 2-5. Destination and model list

M	ODEL	KR-V9080		
Function	Destination	KPMXYET	KPMXY	
	DSP	0000000	00000	
AMP	AC-3	0000000	XXXXX	
	K1	XOXXXXX	X⊕XXX	
	K2	OOOXOXX	00000	
TUNER	E1	XXCCCCC	XXCCC	
	E3 (RDS)	XXXXXOO	XXXXX	

:YES X:NO

#### 2-6. Destination list of tuner

					PLL	destination	n TSW(X1	3- or X11-)	
Destination	BAND	Receive frequency range	channel	iF	reference	TSW2	TSW1	TSW0	
			space		frequency	P26	P25	P24	
144	FM	87.5MHz ~ 108.0 MHz	100kHz	10.7MHz	50kHz	0	1	0	
K1	AM	530kHz ~ 1700kHz	10kHz	450kHz	10kHz	Ü	<u>'</u>		
140	FM	87.5MHz ~ 108.0MHz	100kHz	10.7MHz	50kHz	*4			
K2	AM	530kHz ~ 1610kHz	10kHz	450kHz	10kHz		1		
	FM	87.5MHz ~ 108.0MHz	50kHz	10.7MHz	50kHz	0	0	4	
E1	AM	531kHz ~ 1602kHz	9kHz	450kHz	9kHz		0	'	
Fo	FM	87.5MHz ~ 108.0MHz	50kHz	10.7MHz	50kHz	4	1	1	
E3	AM	531kHz ~ 1602kHz	9kHz	450kHz	9kHz		'	'	

<sup>\*1</sup> Set as K2 for except when the data for destination description is K1, E1, and E3.

(0 : PORT PULL DOWN 1 : PORT PULL UP)

#### **\* ATTENTION**

The RDS PTY AF search always corresponds to a span search of 50kHz.

# KR-V990D/V9080 CIRCUIT DESCRIPTION

#### 2-7. Key matrix

No. of (): (X14) IC5 Port No.

-	10 KR1	11) KR2	12 KR3	(3) KR4
(15 KS1	DOLBY SURROUND	DSP LOGIC	DOLBY 3 STEREO	-
(6 KS2	-	VISUAL FIX	LOUDNESS	STEREO
17 KS3	BAND	DOWN	AUTO	UP
18 KS4	+10	9	0	BALANCE R
(19) KS5	7	6	BALANCE L	8
20 KS6	5	4	TAPE2	LINE STRAIGHT
21 KS7	DISPLAY	PTY	TA / NEWS / INFO.	-
22 KS8	3	2	MEMORY	SPEAKER B
23 KS9	DIRECT	1	SPEAKER A	POWER

### 2-8. KR-V990D Switching port control table

#### (1) AUDIO SELECTOR

		NJU7311AL (X08 : IC1)						NJU7313AL (X13 : IC 101)								
\		2 27	3 26	5 24	6 23	8 21	9 20	11 18	2 27	3 26	4 25	5 24	7 22	8 21	10 19	11 18
		LIRI	L2R2	L3R3	L4R4	L5R5	L6R6	L7R7	L1R1	L2R2			L5R5	L6R6	L7R7	L8R8
	TUNER	0	1	1	0	0	0	1	0	0	0	0	0	0	1	1
	PHONO	0	1	0	0	0	0	1	0	0	0	0	0	1	1	11
	CD	0	1	0	0	1	0	1	0	0	0	0	0	0	1	1
	TAPE1	0	1	0	0	0	1	0	0	0	0	0	0	0	1	1
TAPE	VIDEO1	0	1	0	0	0	0	1	1	0	0	0	1	0	0	1
OFF	VIDEO2	0	1	0	0	0	0	1	0	1	0	0	1	0	1	0
``'	VIDEO3	0	1	0	1	0	0	1	0	0	0	0	0	0	1	1
	LD	0	1	0	0	0	0	1	0	0	0	1	1	0	1	1
	TV /CABLE	0	1	0	0	0	0	1	0	0	1	0	1	0	1	1
	TUNER	1	0	1	0	0	0	1	0	0	0	0	0	0	1	1
	PHONO	1	0	0	0	0	0	1	0	0	0	0	0	1	1	1
	CD	1	0	0	0	1	0	1	0	0	0	0	0	0	1	1
1	TAPE1	1	0	0	0	0	1	0	0	0	0	0	0	0	1	1
TAPE	VIDEO1	1	0	0	0	0	0	1	1	0	0	0	1	0	0	1
2 ON	VIDEO2	1	0	0	0	0	0	1	0	1	0	0	1	0	1	0
ON	VIDEO3	1	0	0	1	0	0	1	0	0	0	0	0	0	1	1
	LD	1	0	0	0	0	0	1	0	0	0	1	1	0	1	1
	TV /CABLE	1	0	0	0	0	0	1	0	0	1	0	1	0	1	1 1 : ON!)

(0:OFF, 1:ON)

#### (2) VIDEO SELECTOR

	LA7951 (X1	4:IC105,106)	MC74HC40531			
	13	9	(X14 : IC104)		04)	
	CONT1	CONT2			С	
VIDEO1	L	Н	*	•	•	
VIDEO2	Н	L	*	•	•	
VIDEO3	L	L	*	•	•	
LD	Н	Н	L	L	L	
TV/CABLE	Н	H	Н	н	н	

### (3) INPUT LEVEL CHANGEOVER

	TC9215P (	X13 : IC3)
	12	<b>②</b>
	A	С
INPUT LEVEL ATT 0dB	L	L
INPUT LEVEL ATT -3dB	Н	L
INPUT LEVEL ATT -6dB	L	Н

#### 2-9. KR-V9080 Switching port control table

#### (1) AUDIO SELECTOR

				NJU73						NJU7313AL (X11 : IC1)							
		2 27	3 26	4 25	6 23	7 22	8 21	10 19	11)18	<b>2</b> 2	3 26	4 25	5 24	7 22	8 21	10 19	11 (18)
		L1R1	L2R2	L3R3	L4R4	L5R5	L6R6	L7R7	L8R8	L1R1	L2R2	L3R3	L4R4	L5R5	L6R6	L7R7	L8R8
	TUNER	0	0	0	1	0	0	1	0	0	0	0	0	1	0	1	1
	PHONO	0	0	1	0	0	0	1	0	0	0	0	0	1	0	1	1
	CD	0	1	0	0	0	0	1	0	0	0	0	0	1	0	1	1
	TAPE1	1	0	0	0	0	0	0	0	0	0	0	0	1	0	1	1
TAPE 2	VEDEO1	0	0	0	0	0	0	1	0	1	0	0	0	1	0	0	1
OFF	VIDEO2	0	0	0	0	0	0	1	0	0	1	0	0	1	0	1	0
0,1	VIDEO3	0	0	0	0	1	0	1	0	0	0	0	0	1	0	1	1
	LD	0	0	0	0	0	0	1	0	0	0	0	1	1	0	1	1
	TV /CABLE	0	0	0	0	0	0	1	0	0	0	1	0	1	0	1	1
	TUNER	0	0	0	1	0	0	1	0	0	0	0	0	0	1	1	1
	PHONO	0	0	1	0	0	0	1	0	0	0	0	0	0	1	1	1
	CD	0	1	0	0	0	0	1	0	0	0	0	0	0	1	1	1
	TAPE1	1	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1
TAPE	VIDEO1	0	0	0	0	0	0	1	0	1	0	0	0	0	1	0	1
ON	VIDEO2	0	0	0	0	0	0	1	0	0	1	0	0	0	1	1	0
"	VIDEO3	0	0	0	0	1	0	1	0	0	0	0	0	0	1	1	1
	LD	0	0	0	0	0	0	1	0	0	0	0	1	0	1	1	1
	TV /CABLE	0	0	0	0	0	0	1	0	0	0	1	0	0	1	1	1

(0: OFF, 1: ON)

#### (2) VIDEO SELECTOR

		7951 105,106)	MC74HC4053N (X14: IC104)				
	13	9	11)	10	9		
	CONT1	CONT2	Α	В	С		
VIDEO1	L	Н	*	*	*		
VIDEO2	H	L	*		*		
VIDE03	L	L	*	*	*		
LD	Н	Н	L	L	L		
TV/CABLE	Н	Н	Н	н	Н		

#### (3) LINE STRAIGHT CHANGEOVER

	NJU7311AL	X11: IC317)
	5 22	6 23
	L3R3	L4R4
LINE ST. ON	1	0
LINE ST. OFF	0	1

(0:OFF, 1:ON)

(0: OFF, 1: ON)

### (4) TEST TONE CHANGEOVER

	NJU7311AL (X11: IC317)	TC92159P (X11: IC314)
	11) (18)	(X11.10314)
	L7R7	(5)
TEST TONE ON	0	Н
TEST TONE OFF	1	L

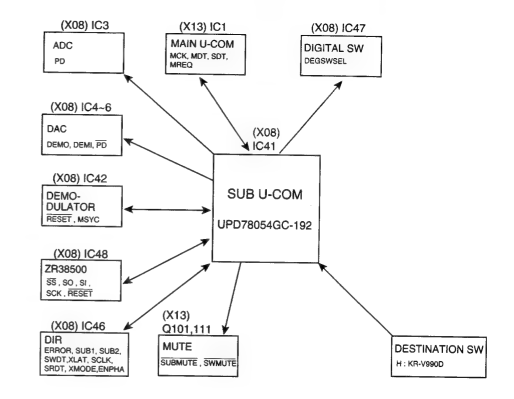
#### (5) SURROUND CHANGEOVER

\* Don't care

	NJU	7311AL	C317)	TC9215P	
	(2)(27)	3 26	821	9 20	(X11: IC314)
	L1R1	L2R2	L5R5	L6R6	12
STEREO	0	1	1	0	Н
AUTO (WIDE)	0	1	0	1	Н
AUTO (Except for WIDE)	1	0	0	1	Н
PRO LOGIC (WIDE)	0	1	0	1	н
PRO LOGIC (Except for WIDE)	1	0	0	1	н
3 STEREO (WIDE)	0	1	0	1	н
3 STEREO (Except for WIDE)	1	0	0	1	н
DSP/DSP LOGIC	0	1	0	1	L

# KR-V990D/V9080

- 3. Sub microprocessor : UPD78054GC-192 (X08 : IC41) : KR-V990D only
- 3-1. Microprocessor periphery block diagram



#### 3-2. Pin description

Pin No.	Name	1/0	Des	cription	
1-3			Unused		
4	AVSS		A/D reference voltage (GND)		
5,6		0	Unused		
7	AVREF1		A/D reference voltage (VDD)		
8-10			Unused		
11	MDT	1	Master data (communicated with main u-co	nm)	And the same of th
12	SDT	0	Slave data (communicated with main u-cor	n)	
13	MCK	1	Master clock (communicated with main u-	com)	
14	MREQ	ı	Master request (communicated with main	u-com)	
15	SREQ	0	Slave request (communicated with main u-	com)	
16	ZRSI	I	ZR38500 slave data		
17	ZRSO	0	ZR38500 master data		
18	ZRCK	0	ZR38500 master clock		
19	ZRSS	0	ZR38500 strobe		
20	ZRRST	0	ZR38500 reset		
21	ADPD	0	ADC AK 5340 power down		
22,23	DADEMO0,1	0	DAC PCM1702/AK4319 sample rate select	t	
24	DAPD	0	DAC PCM1702/AK4319 reset		
25	DEMRST	0	Demodulator reset		
26		ı	Unused		
27	DEMMSYC	ı	Demodulator AC3 data sync check	L: AC3 SYNCRO	H: ERROR
28-31		ı	Unused		
32	PLLMUTE	- 1	PLL lock/unlock detect		
33	VSS	1	GND		
34	SUBMUTE	0	Sub mute		
35	SWMUTE	0	SW.mute (controlled with TEST TONE)		
36-40		ı	Unused		
41	DIRSRDT	1	DIR LC8904Q channel status output (32B	ít)	
42	DIRSCLK	0	DIR LC8904Q clock		
43	DIRXLAT	0	DIR LC8904Q data latch		
44	DIRSWDT	0	DIR LC8904Q data		
45,46	DIRSUB1,2	. 1	DIR LC8904Q sampling frequency output		
47	DIRERROR	1	DIR LC8904Q error check	L: PCM	H: ERROR
48	DIRXMODE	0	DIR LC8904Q reset		
49	DIRENPHA	1	DIR LC8904Q emphasis		
50-54			Unused		
55	DEGSWSEL	0	TC74HC157 analog/digital select	L: ANALOG	H: DIGITAL
56,57			Unused		
58	TYPESEL	1	Model distinction	L: KR-V990D	
59		1	Unused		
60	RESET	I	Sub u-com reset		
61-67		- 1	Unused		
68	VDD		Power supply (+5V)		
69-70	X2,X1		4.19MHz ceramics		
71	IC(VPP)		GND		
72 -80			Unused		

# KR-V990D/V9080

## **CIRCUIT DESCRIPTION**

#### 4. Test mode

#### 4-1. Test mode of main unit

(1) Setting the test mode

The main unit is put into the test mode when the AC power is turned ON while pressing the "TUNING DOWN" key. The following state is obtained when the test mode of the main unit is set.

- The power is turned ON automatically.
- All the fluorescent display indicators and LEDs light. (The all-illuminated state is cleared by pressing any main unit key.)
- The backup state except when the power is turned ON and OFF is initialized.
- (2) Canceling the test mode Turn OFF the AC power.
- (3) Tuner functions
- · Preset channel call function
- 1) Calls channels 1 to 9 (keys 1 to 9) and channel 10 (key 0) when the +10 key is not operated.
- 2) Calls channels 11 to 19 (keys 1 to 9) and channel 20 (key 0) when the +10 key is operated once.
- 3) Calls channels 21 to 29 (keys 1 to 9) and channel 30 (key 0) when the +10 key is operated two times and calls channels 31 to 39 (keys 1 to 9) and channel 40 (key 0) when the +10 key is operated three times.
- Shifts to the operation obtained when the +10 key is not operated if it is operated four times.
- S level hexadecimal data display function (E, T type)
   With the selector on TUNER, when the "AUTO/DOLBY PRO LOGIC" or "DOLBY PRO LOGIC" key on the main unit is operated, the frequency display ceases and the S level is displayed in hexadecimal while the key is pressed.

When "3 STEREO" is operated, the display is switched to restore the normal display.

MUTE signal output

The tuner MUTE signal is set to OFF at all times and is not controlled at all.

· RDS display mode

Pressing the "DSP LOGIC" key enables the RDS display operation irrespective of the tuned operation.

To return to the normal display, press any key of the

main unit.

. Repeater (IR remote control) pin check mode

Pressing the "BAL-L" key enables the POWER ON remote control code of an LD (KENWOOD) to be output from the repeater pin. Message "LD ON" is then displayed on the fluorescent indicator tube.

To return to the normal display, press any key of the main unit.

E2PROM check mode

Pressing the "BAL-R" key enables data to be written in E2PROM. If the data read from the area in which data

was written is the same as the written data, the operation is proper. If it is different from the written data, message "NG" is displayed on the fluorescent indicator tube.

To return to the normal display, press any key of the main unit

. Total go-off function

Pressing the "MEMORY" key enables the total go-off operation and normal lighting operation to be performed cyclically.

Dimmer operation function

Pressing the "VISUAL FIX" key enables the dimmer operation. After that, the cyclic operation that cancels the dimmer operation is performed when the "VISUAL FIX" key is pressed.

· RDS attenuater (E, T type)

With the selector on TUNER, when the "SP A" key on the main unit is operated, the "SP A" display is erased and ATT is on. If the "SP A" on the main unit is operated again after that, "SP A" is displayed and ATT is switched off. The SP A operation and ATT operation work together and are combined with switching the ATT display on and off.

The ATT operation is done from ATT off.

If SP A was turned off with the selector on something other than TUNER, it will come on when TUNER is selected.

#### (4) AMP function

The original function of each key is executed when the SELECTOR mode is set to TUNER. The test mode operation is not performed in this case.

- One touch max, mid, min setting for Main VOL. input level, Speaker distance and Speaker level. If the selector is on something other than TUNER, max, mid, min settings can be made with the operation rotary encoder and the number keys. (All channel working mode)
- (a) Max is number key "3".
- (b) Mid is number key "2".
- (c) Min is number key "1".
- One touch setting for Main VOL. input level, Speaker distance and Speaker level items. The items of 1) can be specified with respective keys and, if the selector is on something other the TUNER, direct settings can be made with the number keys. (Initial state is Main VOL.)
- (a) Input level is number key "4" + key of 1) :IL
- (b) Speaker distance is number key "5" + key of 1): SD
- (c) Speaker level FRONT L is number key "6" + key of 1) : IL
- (d) Speaker level FRONT R is number key "7" + key of 1): FR
- (e) Speaker level CENTER is number key "8" + key of 1): C

- (f) Speaker level REAR L is number key "9" + key of 1): St.
- (g) Speaker level REAR R is number key "0" + key of 1): SR
- (h) Speaker level Sub woofer is number key "+10" + key of 1); SW
- Mute operation

Pressing the "AUTO" key enables the mute operation. After that, the cyclic operation that cancels the mute operation is performed when the "AUTO" key is pressed.

Midnight operation function

Pressing the "TUNING UP" key enables the midnight operation. After that, the cyclic operation that cancels the midnight operation is performed when the "TUNING UP" key is pressed.

- Dolby surround center mode function
   Pressing the "TUNING DOWN" key enables the Dolby
   surround key to be cyclically changed in the order of
   normal ' phantom ' normal ' .....
- Balance L and R setting in a one-touch motion
   Pressing the "BAL-L" key enables the unit to enter the
   L-channel balance MAX state. After that, the balance
   center state is returned when the "BAL-L" key is
   pressed. The cyclic operation is then performed.
   Pressing the "BAL-R" key enables the unit to enter the
   R-channel balance MAX state. After that, the balance
   center state is returned when the "BAL-R" key is
- pressed. The cyclic operation is then performed.

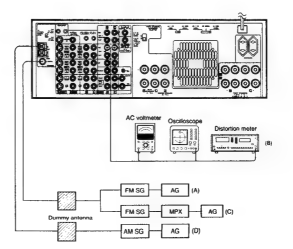
   Unconditional AC-3 digital input function (KR-V990D)
  This function is used when the AC-3 digital signal based on the DAT source is received. Pressing the "BAND" key enables the unit to enter the unconditional AC-3 digital input state. The "TUNED" lamp on the fluorescent indicator tube then lights. To return to the normal state, press the "BAND" key.
- Sub-woofer SP ON/OFF setting
   The sub-woofer ON/OFF operation is set by the cyclic operation every time the "MEMORY" key is pressed.
   The "SPEAKERS" display on the fluorescent indicator tube disappears when the switch is turned off.
- TEST TONE operation
   Uses the "DIRECT" key instead of the "TEST TONE" key.

# KR-V990D/V9080

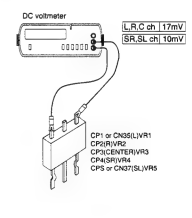
## **ADJUSTMENT**

No.	ITEM	INPUT SETTINGS	OUTPUT SETTINGS	TUNER SETTINGS	ALIGNMENT POINTS	ALIGN FOR	FIG.
FM S	SECTION (E,T type)	SELEC	CTOR : FM			-	
1	DISCRIMINATOR	(A) 98.0MHz 1kHz,±40kHz dev. (E,T type) 60d8μ (ANT input)	Connect a DC voltmeter between TP3 and TP4 (X05-)	AUTO or MONO 98.0MHz	1.3 (X05-)	ov	(a)
2	DISTORTION (STEREO)	(C) 98.0MHz 1kHz, ±40kHz dev. Pilot: ±6kHz dev. (E,T type) 60dΒμ (ANT input)	(8)	AUTO 98.0MHz	IFT (W02-)	Minimum distortion.	(a)
AUD	IO SECTION						
<1>	IDLE CURRENT	_	(E) Connect a DC voltmeter across CP1 or CN35(L) CP2(R) CP3(CENTER) CP4(SR) CP5 or CN37(SL) (X07-)	Volume:0	VR1(L) VR2(R) VR3(CENTER) VR4(SR) VR5(SL) (X07-)	(L.R.CENTÉR) 17mv (SR,SL) 10mv	(b)
❖	ON SCREEN Color burst frequency	<b>-</b> .	Connect a frequency counter between port 10 (check round of HSYNC) of IC102 and GND (X14-)	After power ON, connect port 21 (check round of TEST) of IC102 and GND (X14-)	TC1 (X14-)	3.57954MHz ±25Hz	

a)



(b)



# KR-V990D/V9080 PARTS DESCRIPTIONS

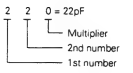
- 1 = Type ... ceramic, electrolytic, etc. 4 = Voltage rating 2 = Shape ... round, square, ect. 5 = Value
- 3 = Temp. coefficient
- 6 = Tolerance



### • Capacitor value 010 = 1pF

100 = 10pF 101 = 100pF

101 = 100pF 102 = 1000pF = 0.001μF 103 = 0.01μF



### • Temperature coefficient

1st Word	С	L	Р	R	S	T	U
Color*	Black	Red	Orange	Yellow	Green	Blue	Violet
ppm/°C	0	-80	-150	-220	-330	-470	-750

2nd Word	G	Н	J	K	L
ppm/°C	±30	±60	±120	±250	±500
Example : C	C45TH =	= -470 ±	60ppm/	°C	

### • Tolerance (More than 10pF)

Code	С	D	G	J	K	М	Χ	Z	Р	No code		
(%)	±0.25	±0.5	±2	±5	±10	±20	+40	+80	+100	More than 10µF - 10 ~ +50		
							-20	- 20	-0	Less than 4.7μF -10 ~ +75		

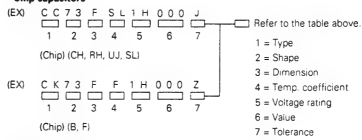
### (Less than 10pF)

Code	В	С	D	F	G
(pF)	±0.1	±0.25	±0.5	±1	±2

### Voltage rating

2nd word	Α	В	С	D	E	F	G	Н	J	K	٧
1st word	İ										
0	1.0	1.25	1.6	2.0	2.5	3.15	4.0	5.0	6.3	8.0	_
1	10	12.5	16	20	25	31.5	40	50	63	80	35
2	100	125	160	200	250	315	400	500	630	800	-
3	1000	1250	1600	2000	2500	3150	4000	5000	6300	8000	_

### · Chip capacitors



## Dimension (Chip capacitors)

Dimension code	L	W	Ť	
Empty	$5.6 \pm 0.5$	$5.0 \pm 0.5$	Less than 2.0	
Α	4.5 ± 0.5	3.2 ± 0.4	Less than 2.0	
В	4.5 ± 0.5	$2.0 \pm 0.3$	Less than 2.0	
С	4.5 ± 0.5	$1.25 \pm 0.2$	Less than 1.25	
D	3.2 ± 0.4	$2.5 \pm 0.3$	Less than 1.5	
E	$3.2 \pm 0.2$	1.6 ± 0.2	Less than 1.25	
F	$2.0 \pm 0.3$	1.25 ± 0.2	Less than 1.25	
G	1.6 ± 0.2	$0.8 \pm 0.2$	Less than 1.0	

### **RESISTORS**

## • Chip resistor (Carbon)

## Carbon resistor (Normal type)



1 = Type 2 = Shape 5 = Rating wattage 6 = Value

2 = Shape 6 = Value 3 = Dimension 7 = Tolerance

4 = Temp. coefficient

### Dimension



### Dimension (Chip resistor)

Dimension code	L	W	T
E	$3.2 \pm 0.2$	1.6 ± 0.2	1.0
F	$2.0 \pm 0.3$	1.25 ± 0.2	1.0
G	1.6±0.2	0.8±0.2	0.5±0.1

### Rating wattage

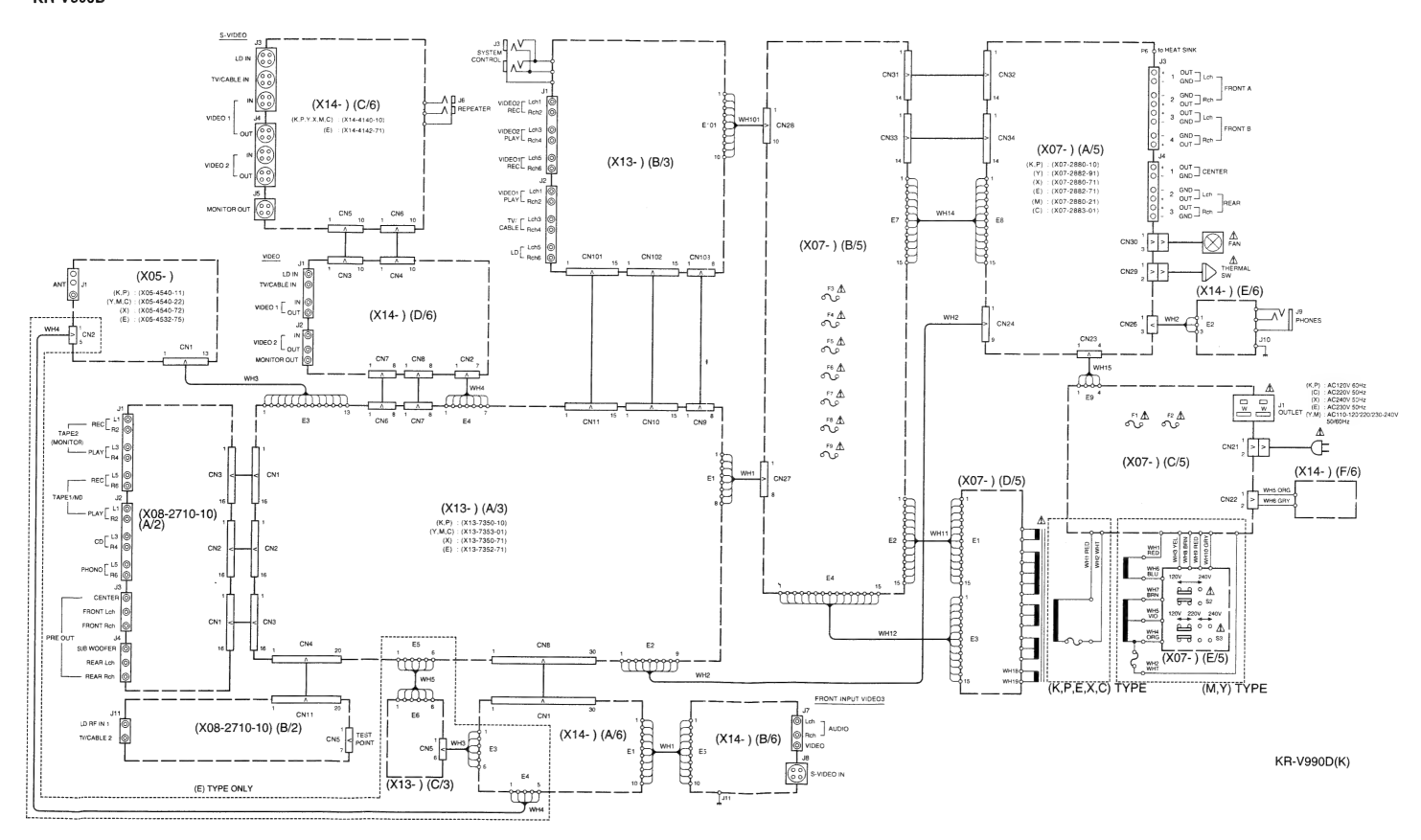
,,,,,,,,,	, wattage				
Code	Wattage	Code	Wattage	Code	Wattage
1J	1/16W	2C	1/6W	3A	1W
2A	1/10W	2E	1/4VV	3D	2W
2B	1/8W	2H	1/2W		

28

# KR-V990D/V9080 KR-V990D/V9080

# **WIRING DIAGRAM**

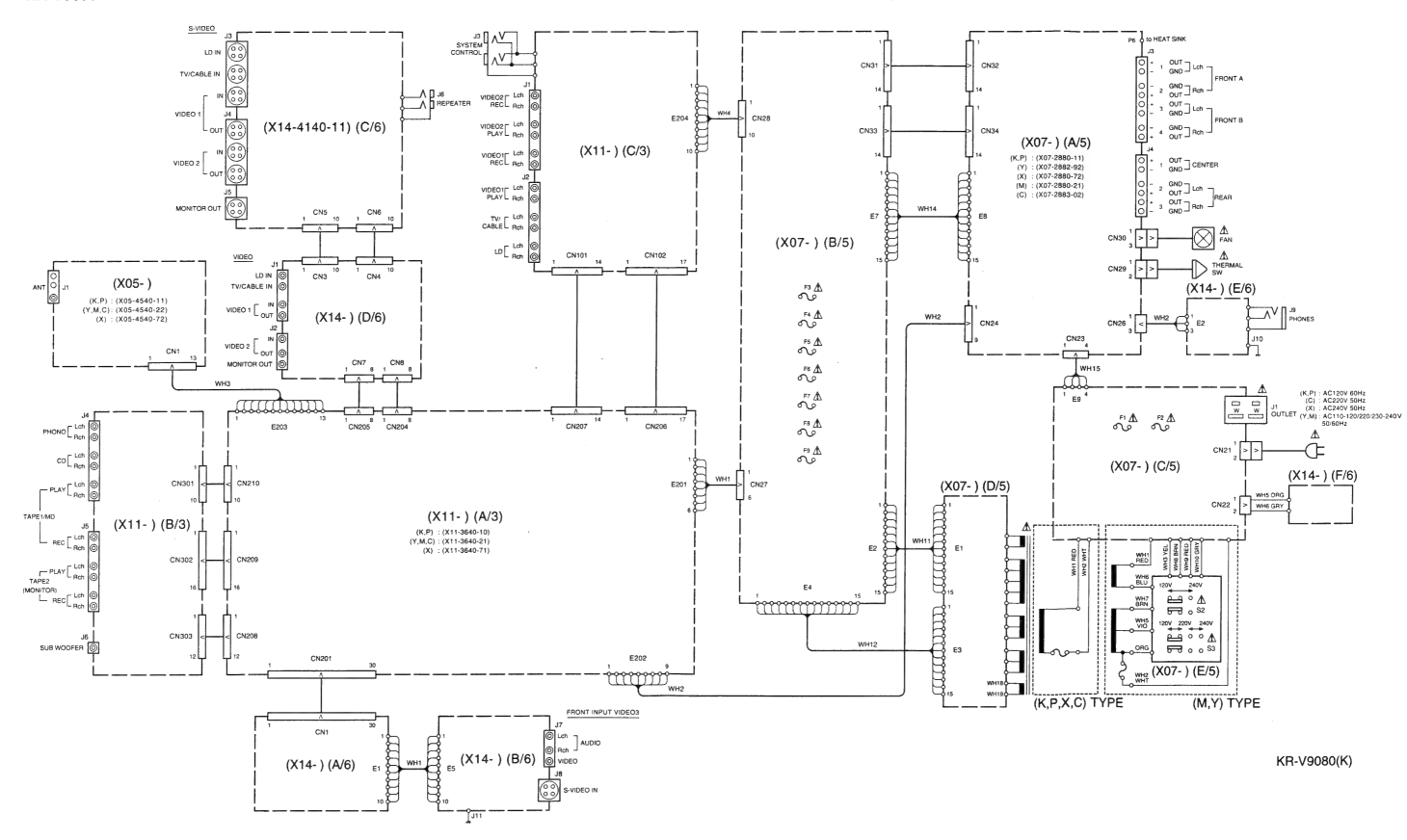
## **KR-V990D**



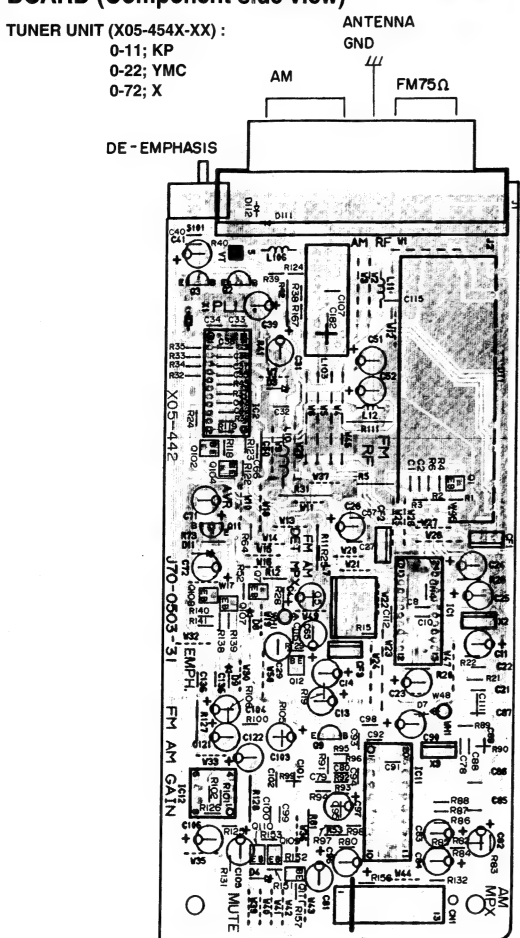
# KR-V990D/V9080 KR-V990D/V9080

# **WIRING DIAGRAM**

## KR-V9080



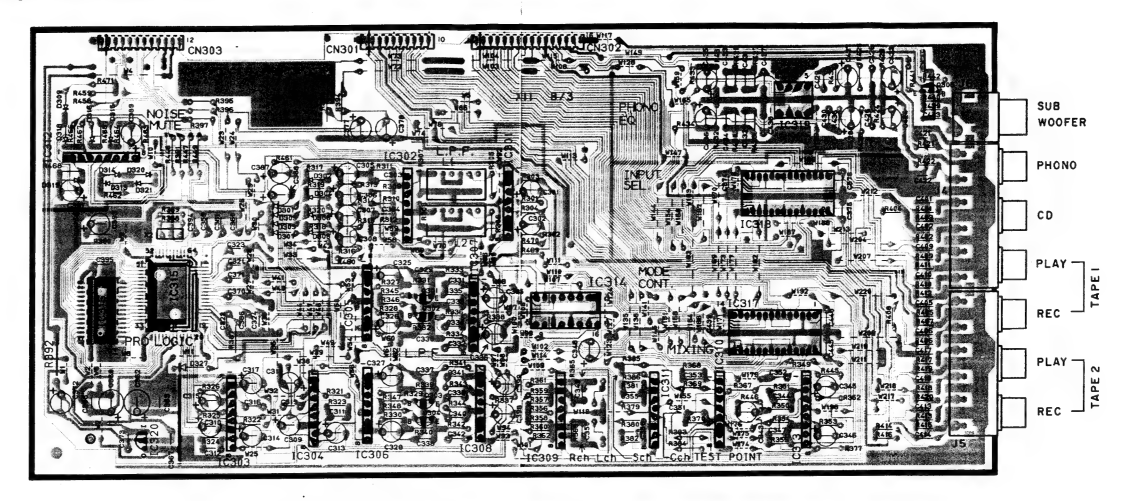
# PC BOARD (Component side view)

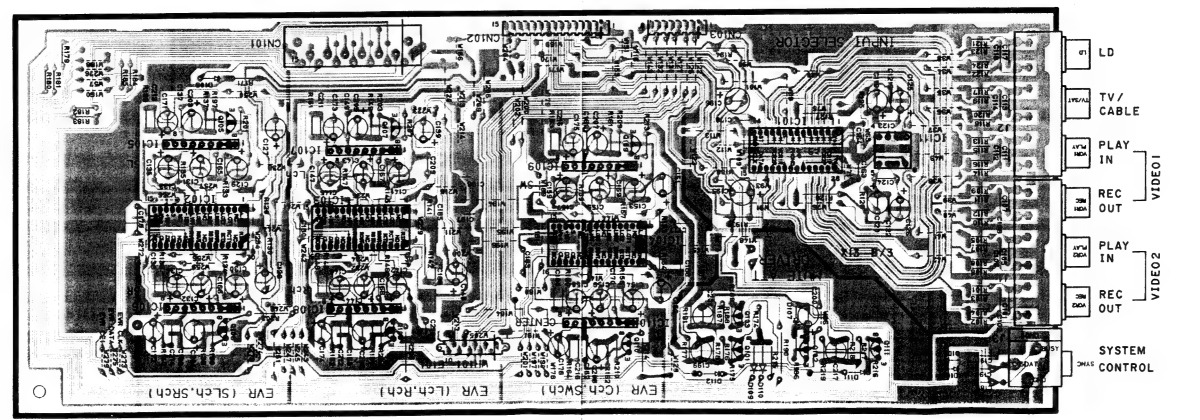


**ANTENNA** TUNER UNIT (X05-4532-75): E GND AM ANT 7 FM75Ω DC

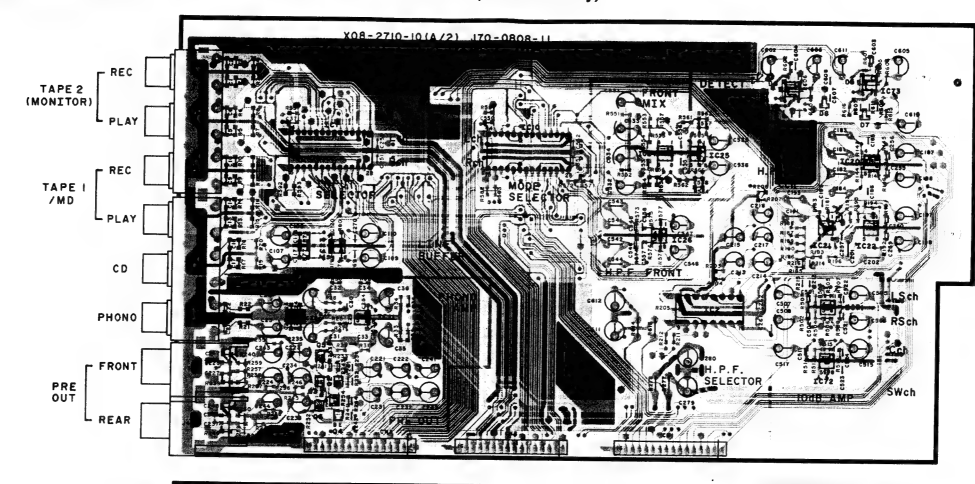
CNI

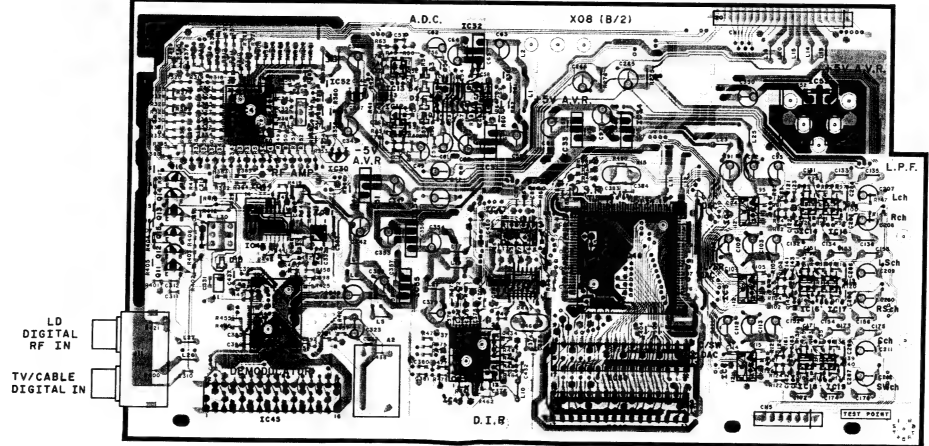
# PC BOARD (Component side view)





# PC BOARD (Component side view) SURROUND UNIT X08-2710-10 (KR-V990D only)



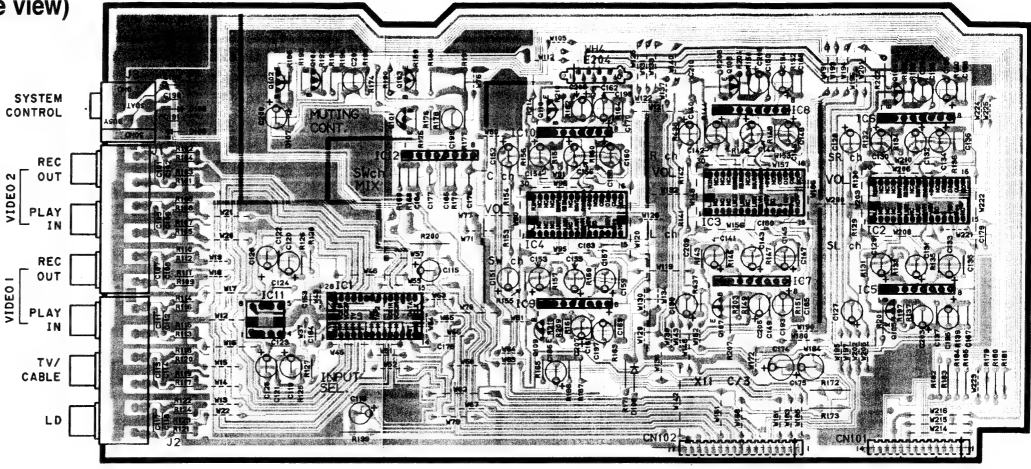


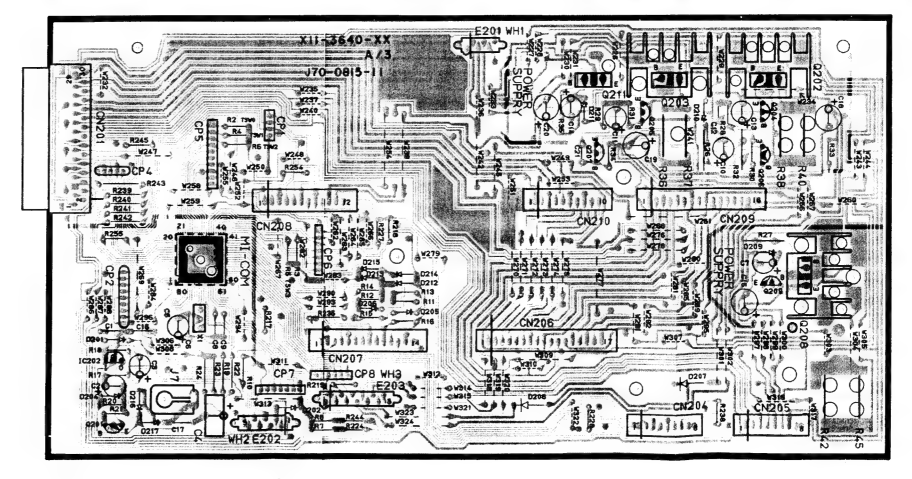
# PC BOARD (Component side view)

**CONTROL UNIT (X11-364X-XX)** 0-10; KP (KR-V9080 only)

0-21; YMC (KR-V9080 only)

0-71; X (KR-V9080 only)

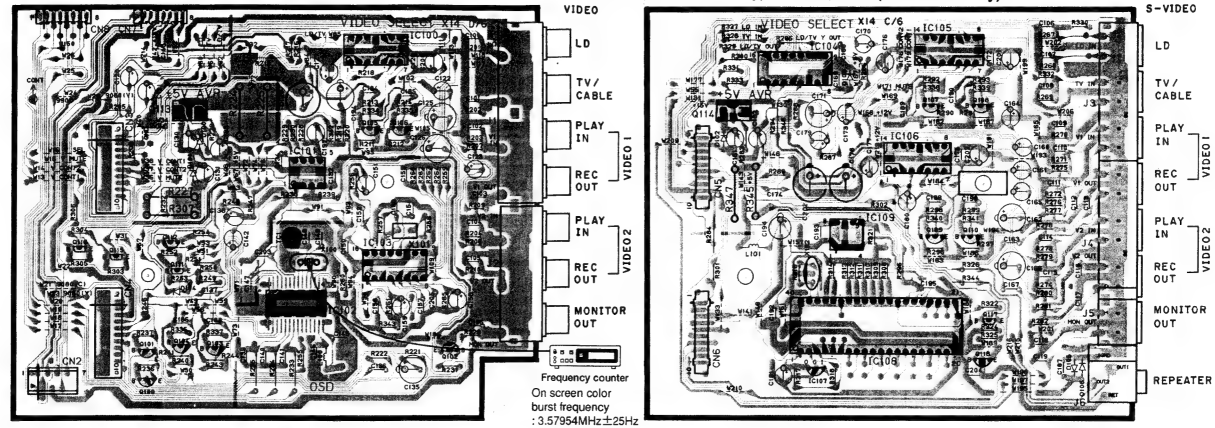


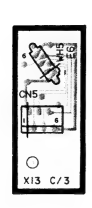


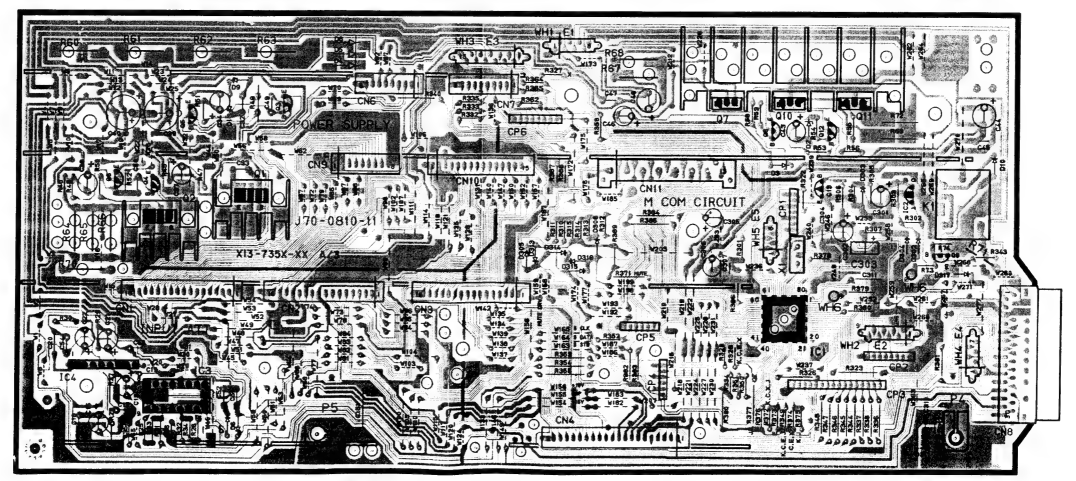
# PC BOARD (Component side view) SUB-CIRCUIT UNIT (X13-735X-XX)

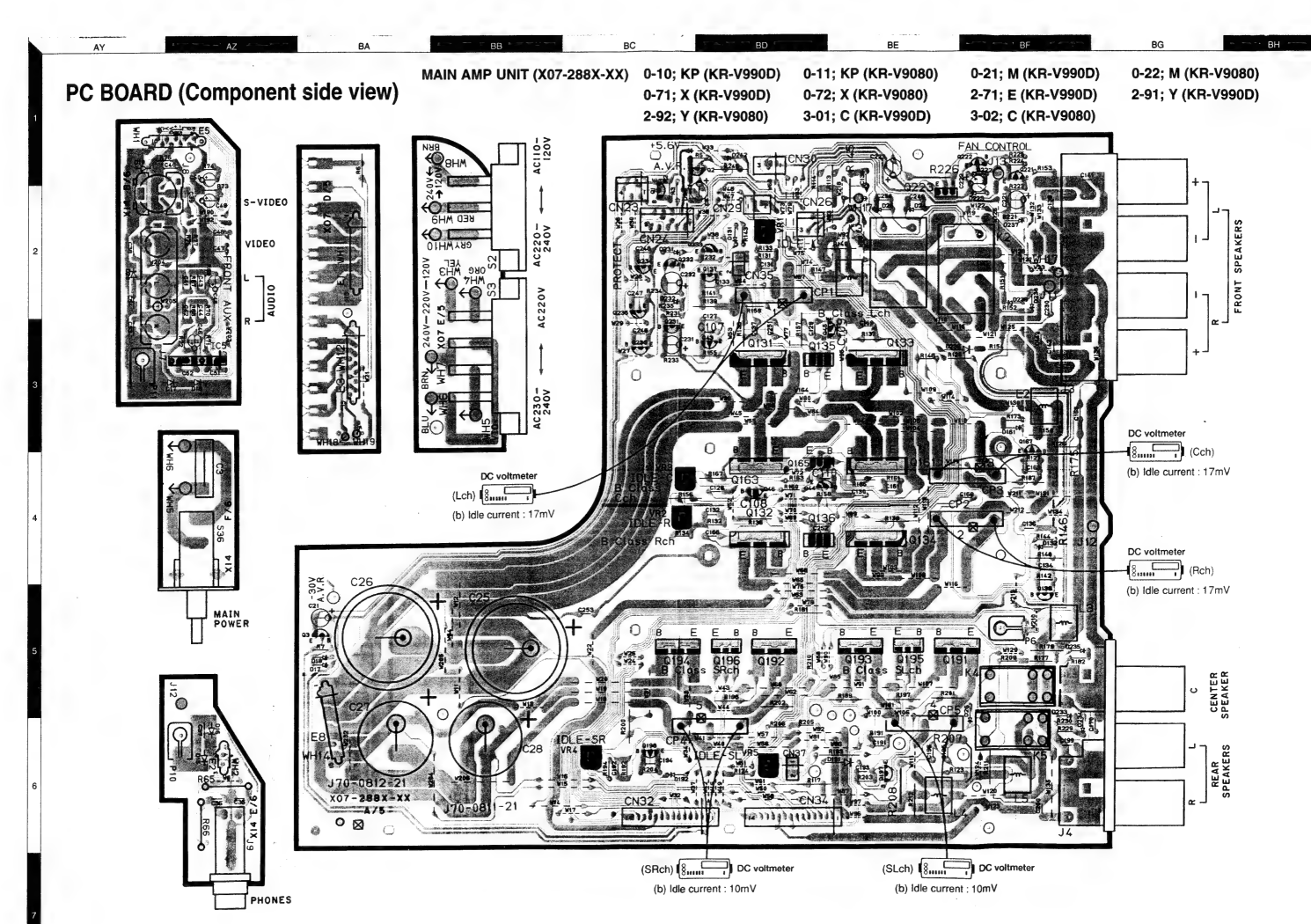
0-10; KP (KR-V990D only) 0-71; X (KR-V990D only) 2-71; E (KR-V990D only)

3-01; YMC (KR-V990D only)



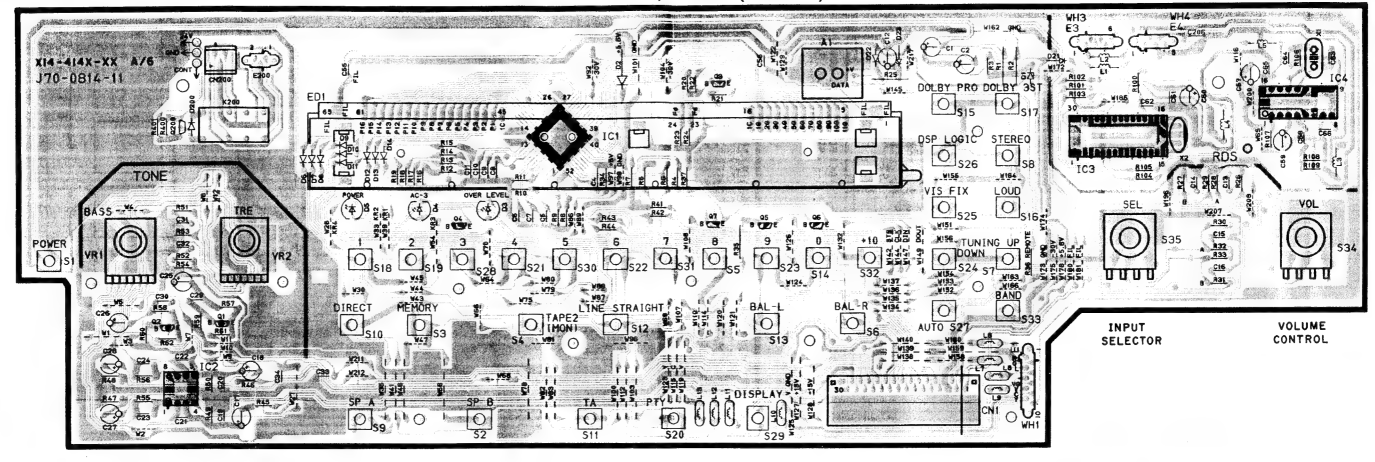


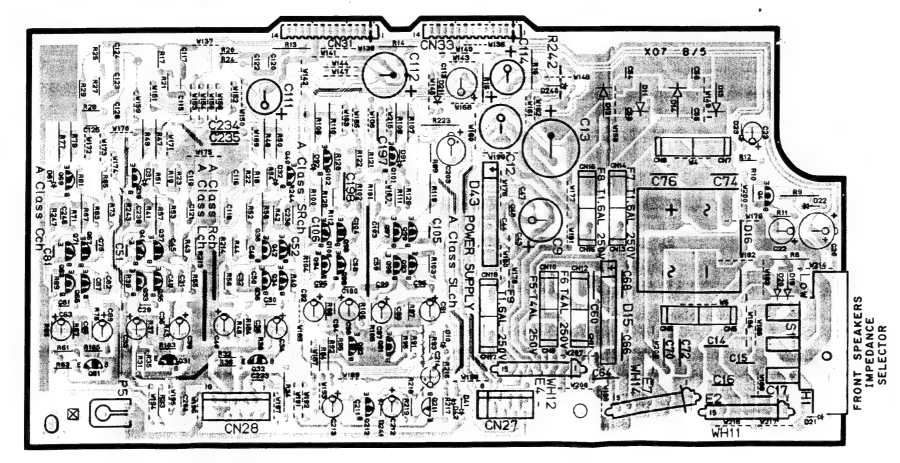


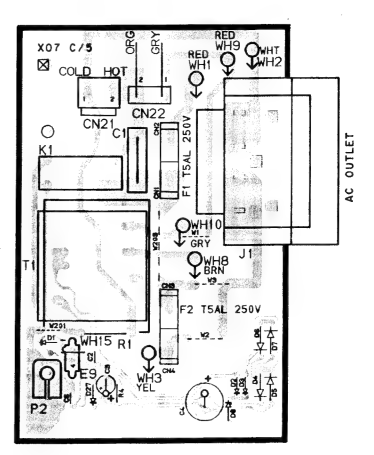


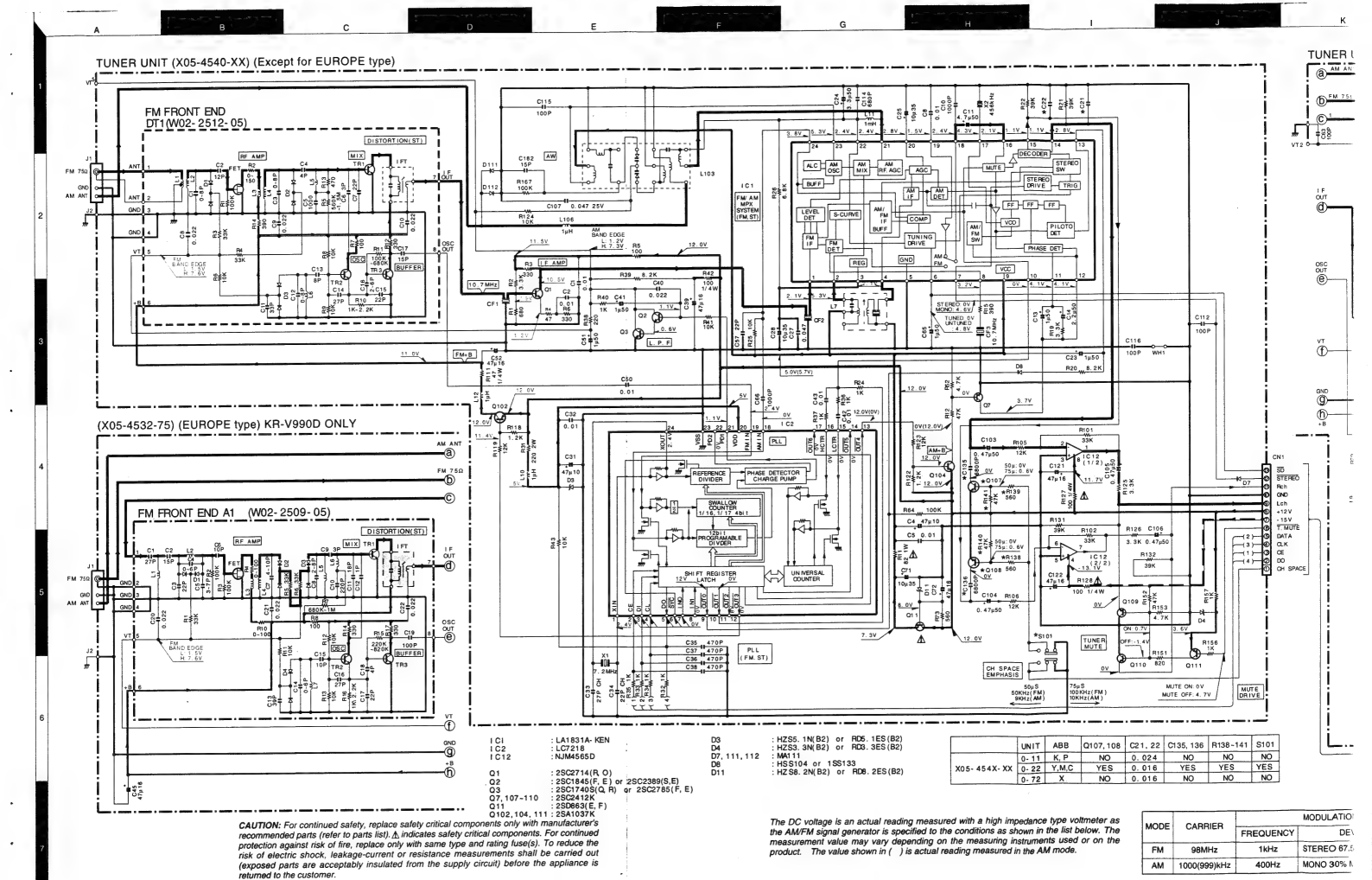
PC BOARD (Component side view) DISPLAY UNIT (X14-414X-XX) 0-10; KPYXMC (KR-V990D) 0-11; KPYXMC (KR-V9080)

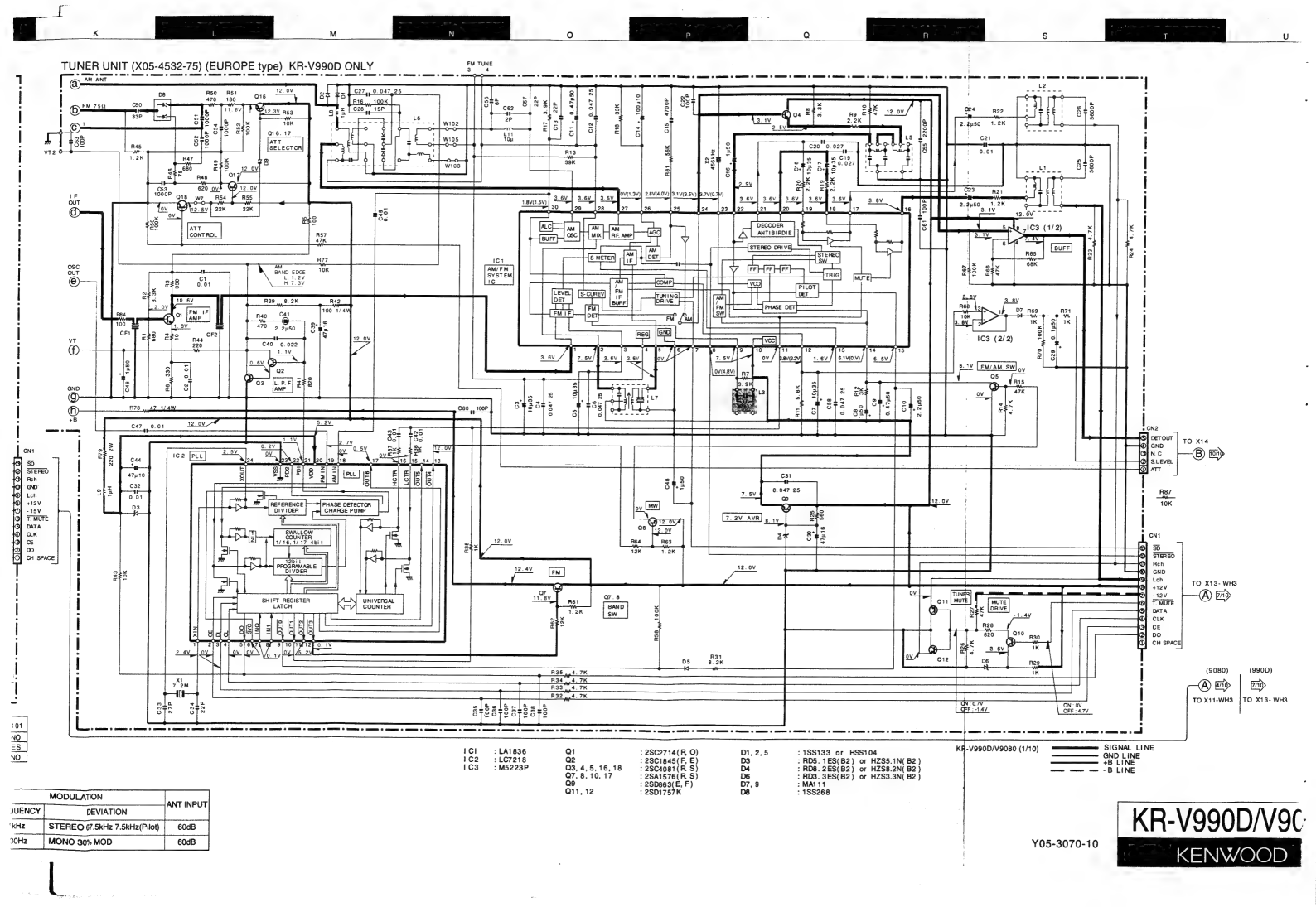
2-71; E (KR-V990D)

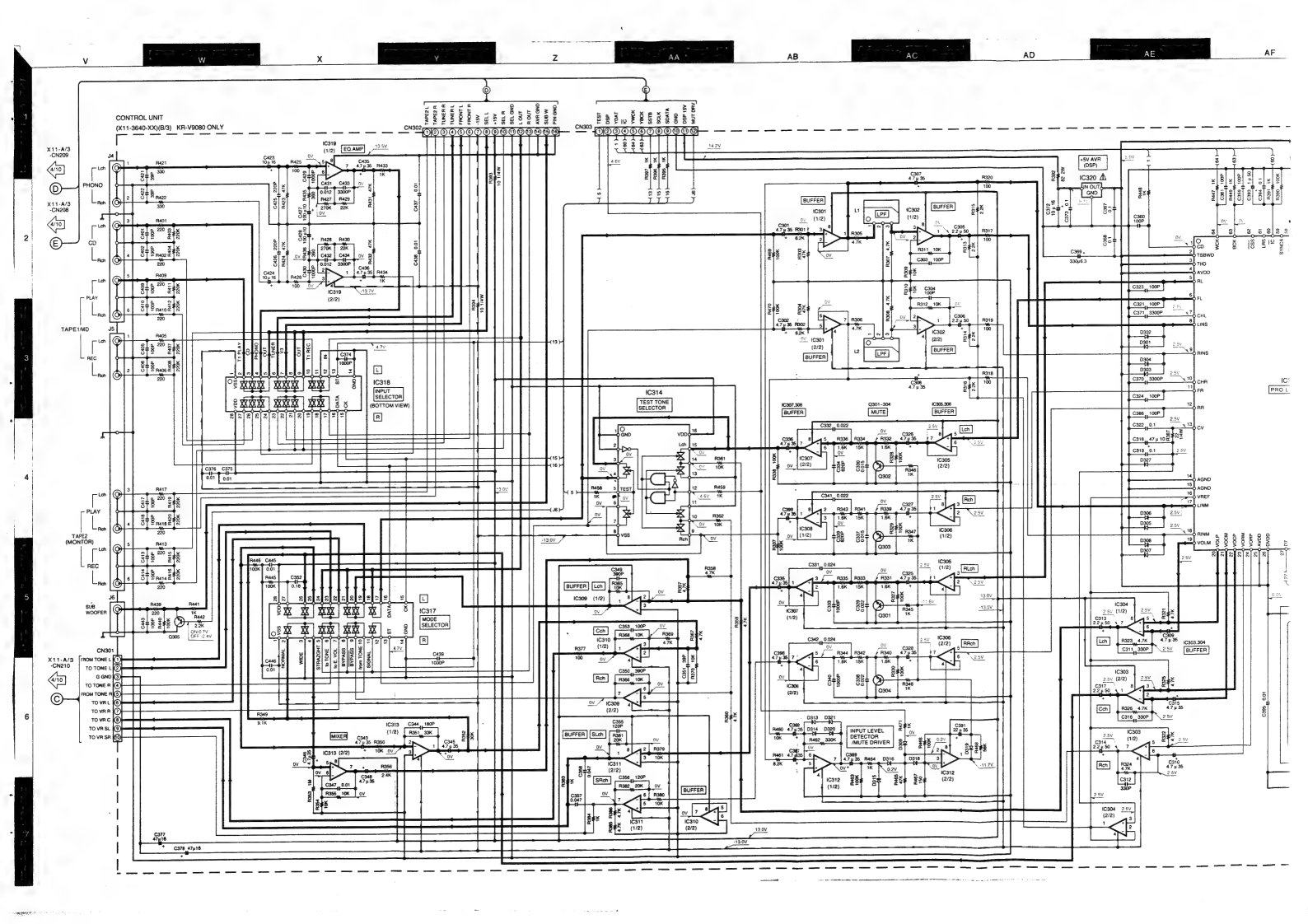












KR-V9080(K) (2/10)

CAUTION: For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list). ⚠ indicates safety critical components. For continued protection against risk of fire, replace only with same type and rating fuse(s). To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the customer.

The DC voltage is an actual reading measured with a high impedance type voltmeter as the AM/FM signal generator is specified to the conditions as shown in the list below. The measurement value may vary depending on the measuring instruments used or on the product. The value shown in ( ) is actual reading measured in the AM mode.

MODE CARRIER	MODULATION		ANT INPUT	
	CARRIER	FREQUENCY	DEVIATION	AIT III OI
FM	98MHz	1kHz	STEREO 67.5kHz 7.5kHz(Pilot)	60dB
AM	1000(999)kHz	400Hz	MONO 30% MOD	60dB

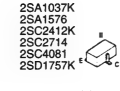
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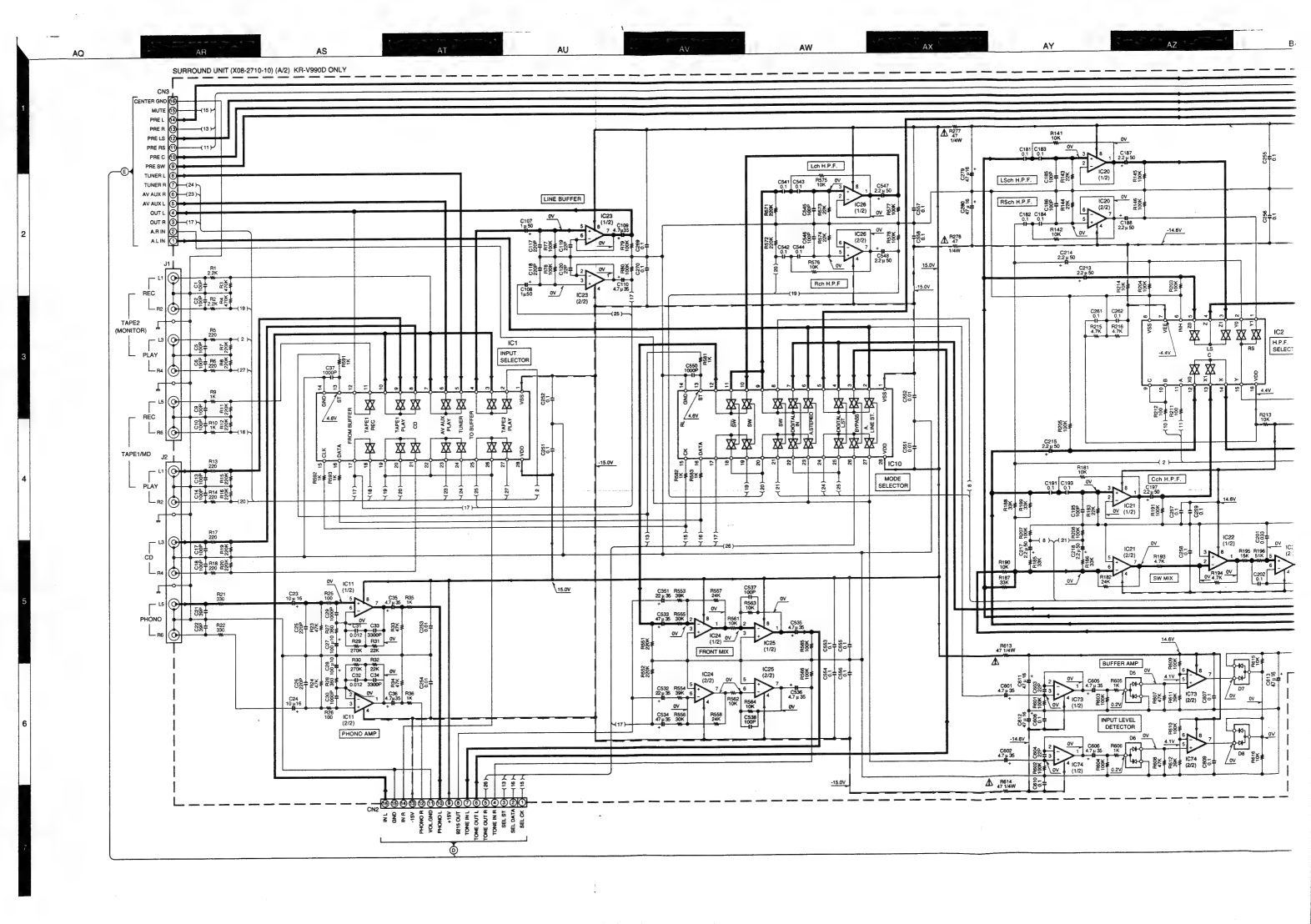






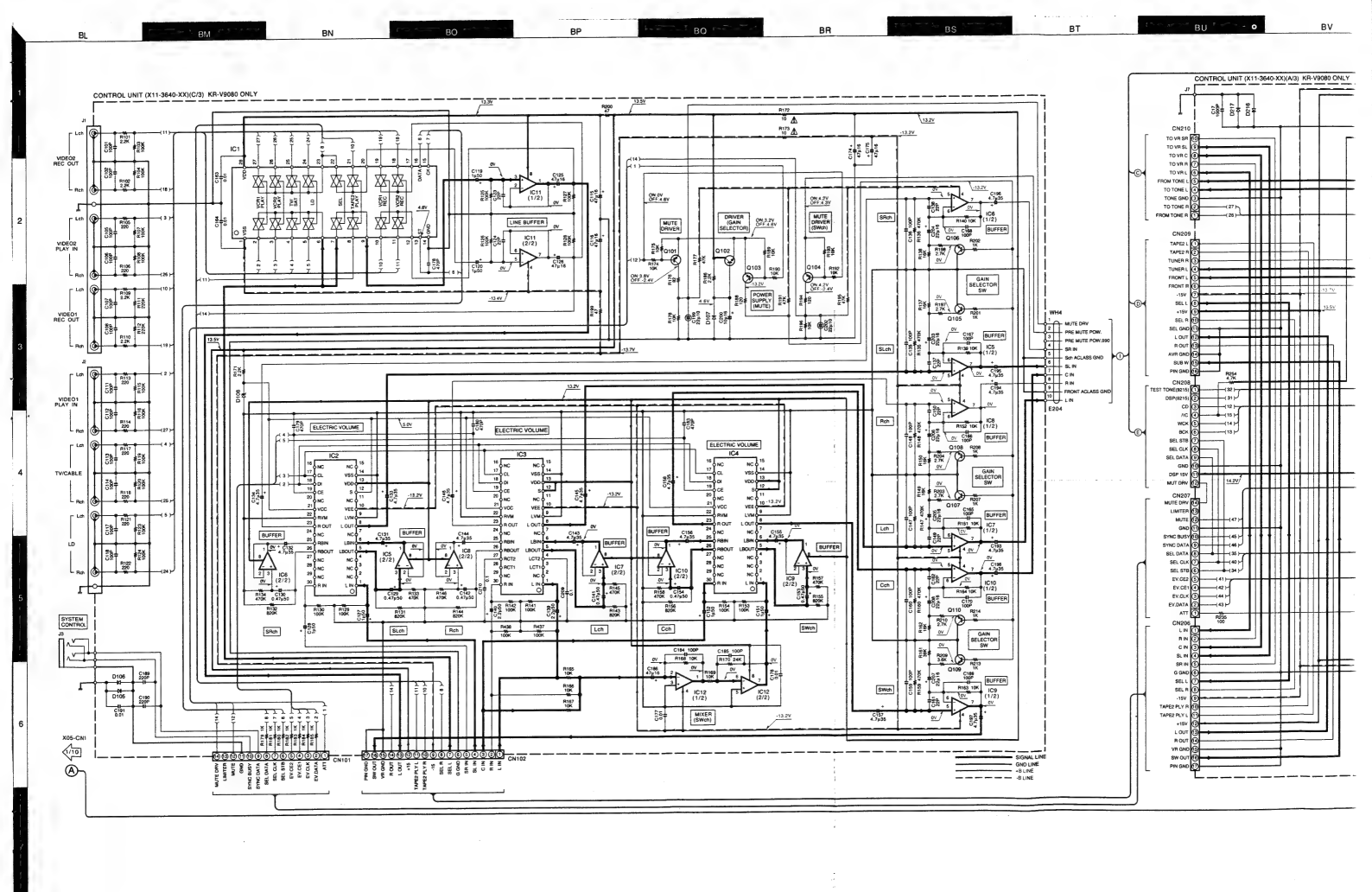


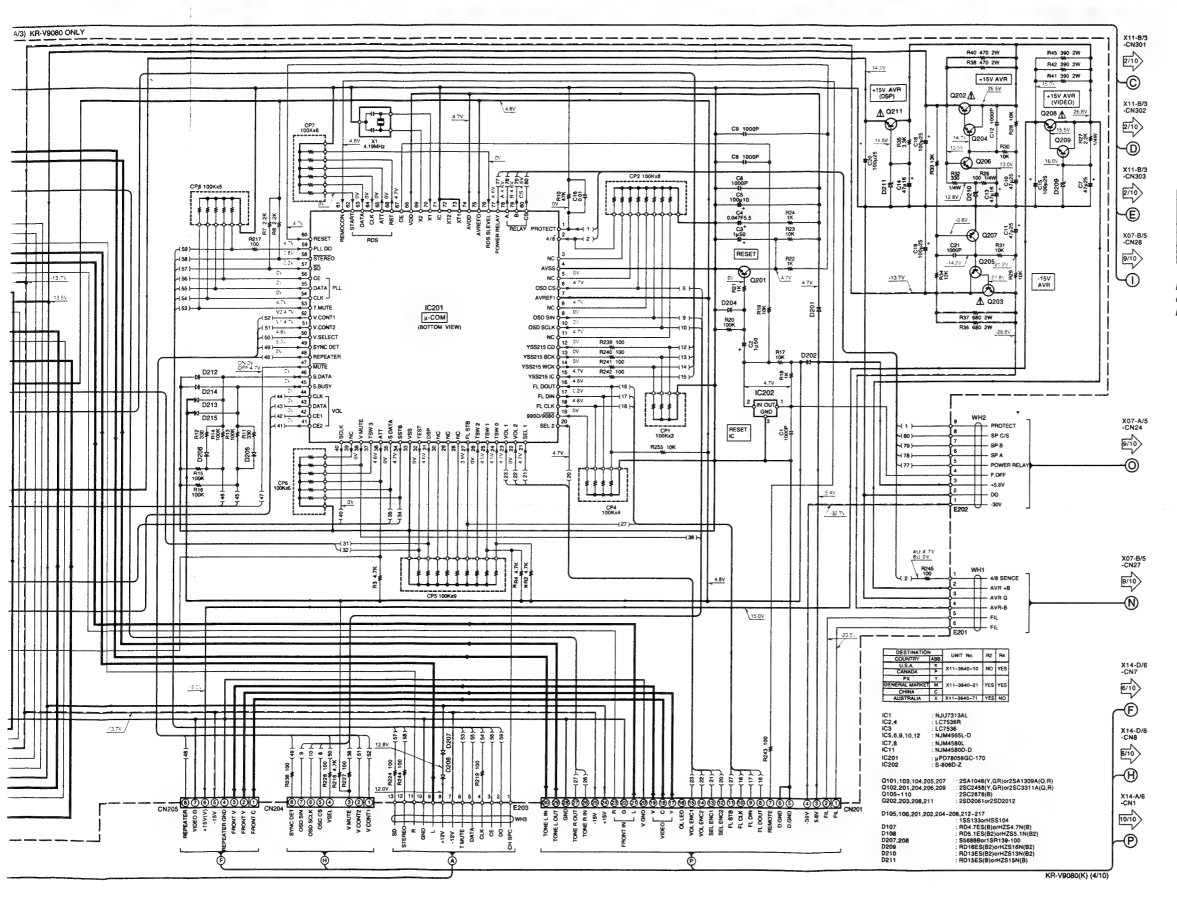




Y05-3070-10

KENWOOD



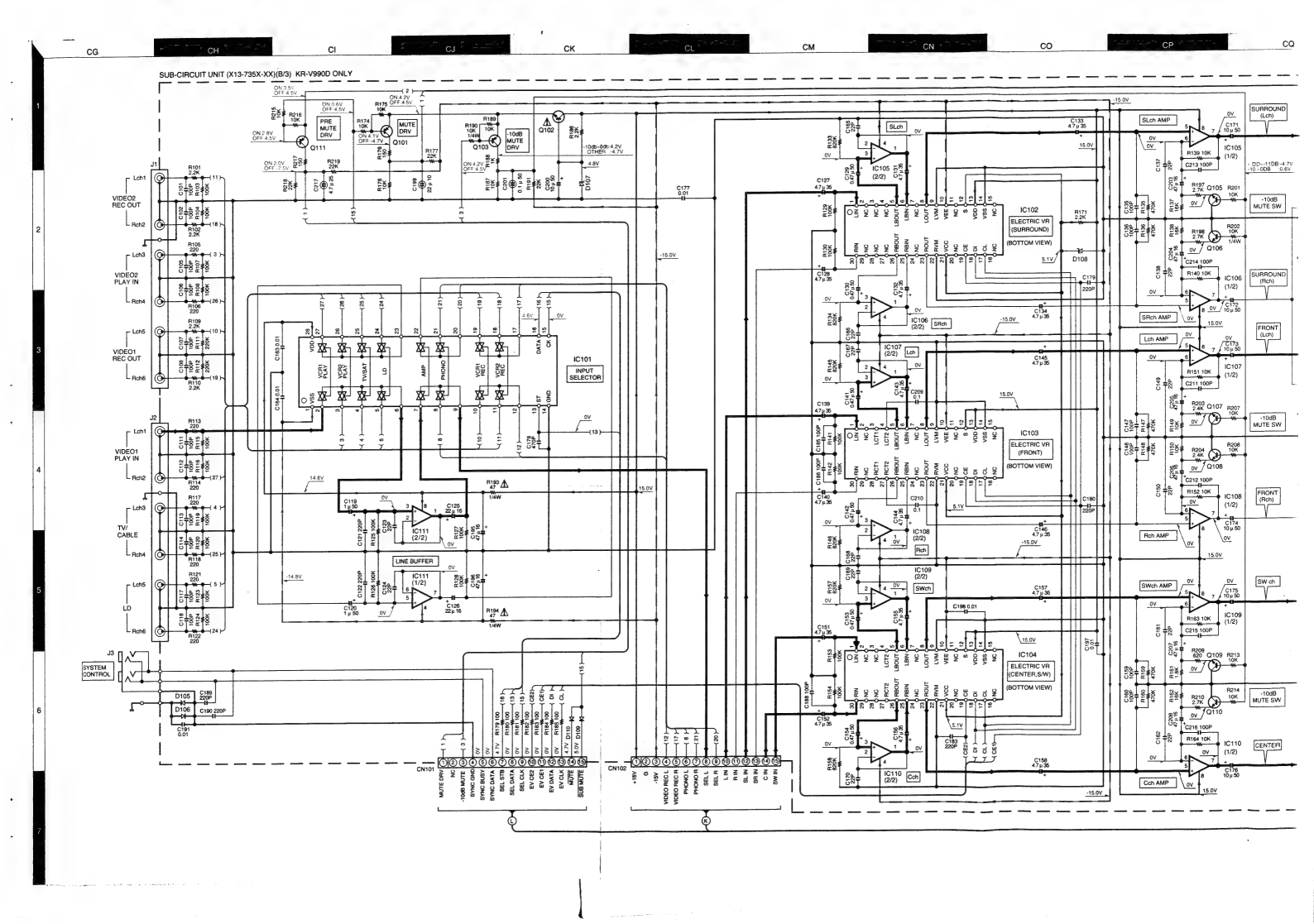


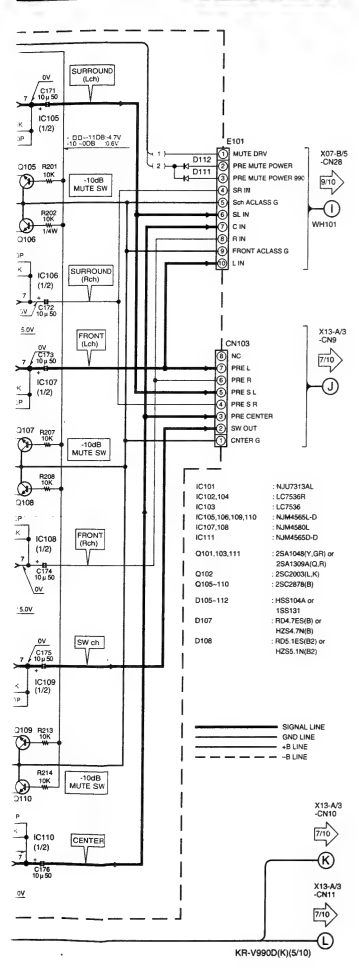
**CAUTION:** For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list). A indicates safety critical components. For continued protection against risk of fire, replace only with same type and rating fuse(s). To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the customer.

The DC voltage is an actual reading measured with a high impedance type voltmeter as the AM/FM signal generator is specified to the conditions as shown in the list below. The measurement value may vary depending on the measuring instruments used or on the product. The value shown in ( ) is actual reading measured in the AM mode.

MODE	CARRIER		ANT INPUT	
MODE		FREQUENCY	DEVIATION	ANT INFOT
FM	98MHz	1kHz	STEREO 67.5kHz 7.5kHz(Pilot)	60dB
AM	1000(999)kHz	400Hz	MONO 30% MOD	60dB

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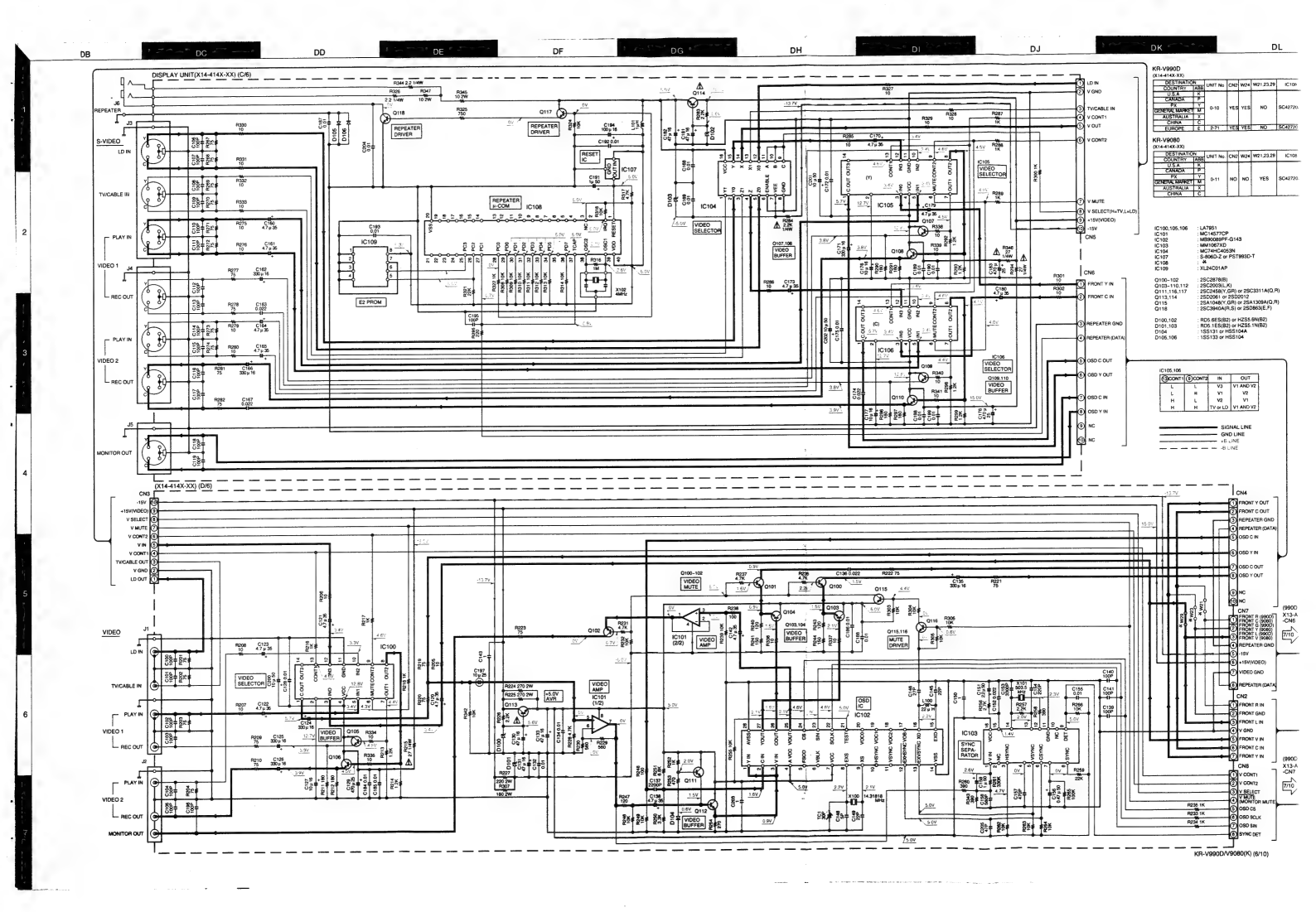


CAUTION: For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list). A indicates safety critical components. For continued protection against risk of fire, replace only with same type and rating fuse(s). To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the customer.

The DC voltage is an actual reading measured with a high impedance type voltmeter as the AM/FM signal generator is specified to the conditions as shown in the list below. The measurement value may vary depending on the measuring instruments used or on the product. The value shown in ( ) is actual reading measured in the AM mode.

MODE	CARRIER		MODULATION	ANT INPUT
IVIODE	CANNIEN	FREQUENCY	DEVIATION	ANT INFU
FM	98MHz	1kHz	STEREO 67.5kHz 7.5kHz(Pilot)	60dB
AM	1000(999)kHz	400Hz	MONO 30% MOD	60dB

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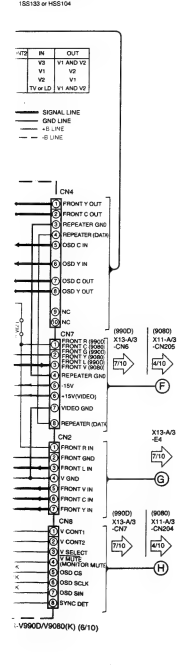
BB	UNIT No.	CN2	W24	W21,23.29	IC108
XDXXX	0-10	YES	YES	NO	SC427202P
É	2-71	YES	YES	NO	SC427203P

BB	UNIT No.	CN2	W24	W21,23,29	IC108
2 × × × ×	0-11	NO	NO	YES	SC427202P

XL24C01AP

2SC2878(B) 2SC2003(L,K) 2SC2458(Y,GR) or 2SC3311A(Q,R) 2SD2061 or 2SD2012 2SA1048(Y,GR) or 2SA1309A(Q,R) 2SC3940A(R,S) or 2SD663(E,F)

HD5.6ES(B2) or HZS5.6N(B2) RD5.1ES(B2) or HZS5.1N(B2) 1SS131 or HSS104A 1SS133 or HSS104

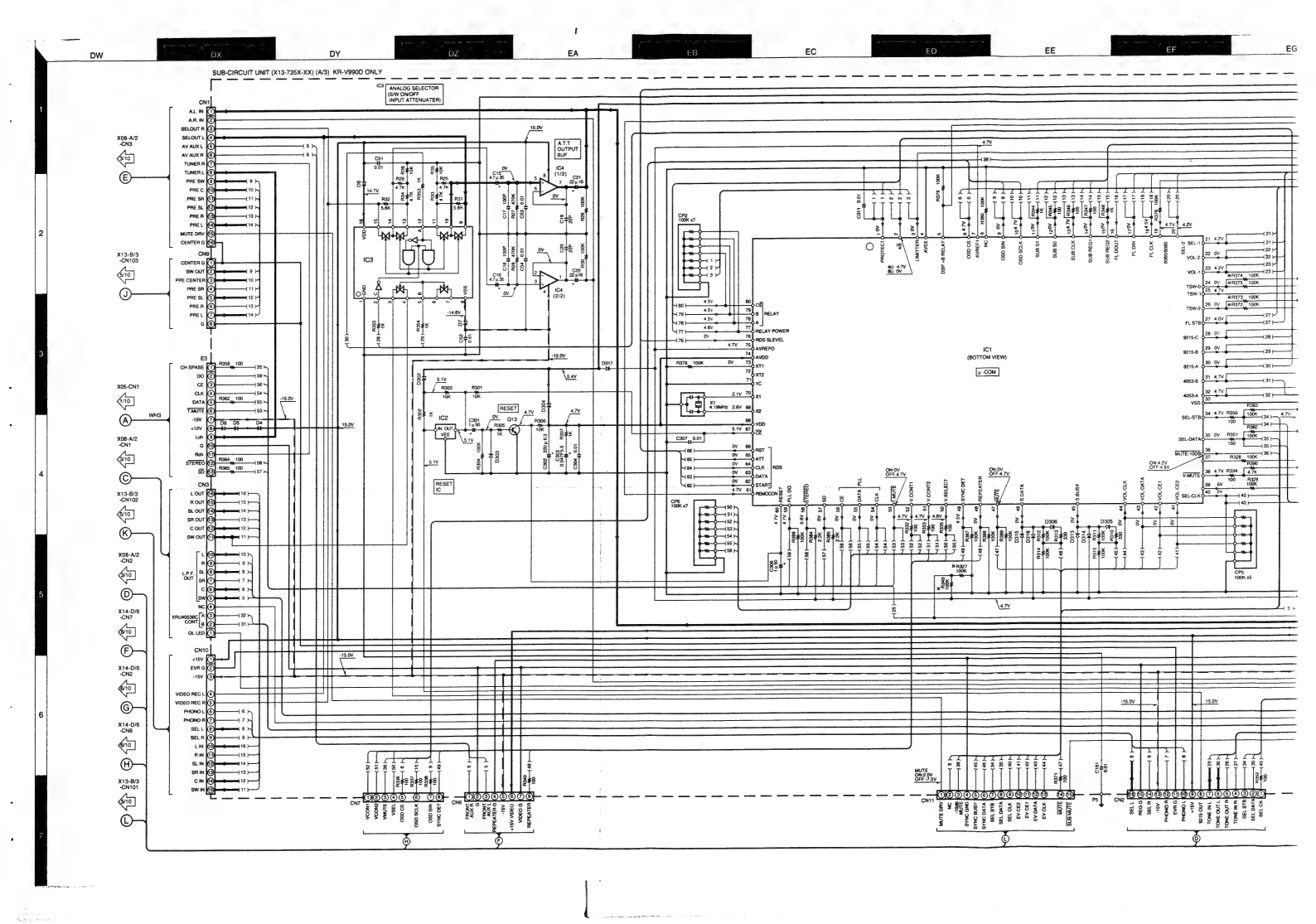


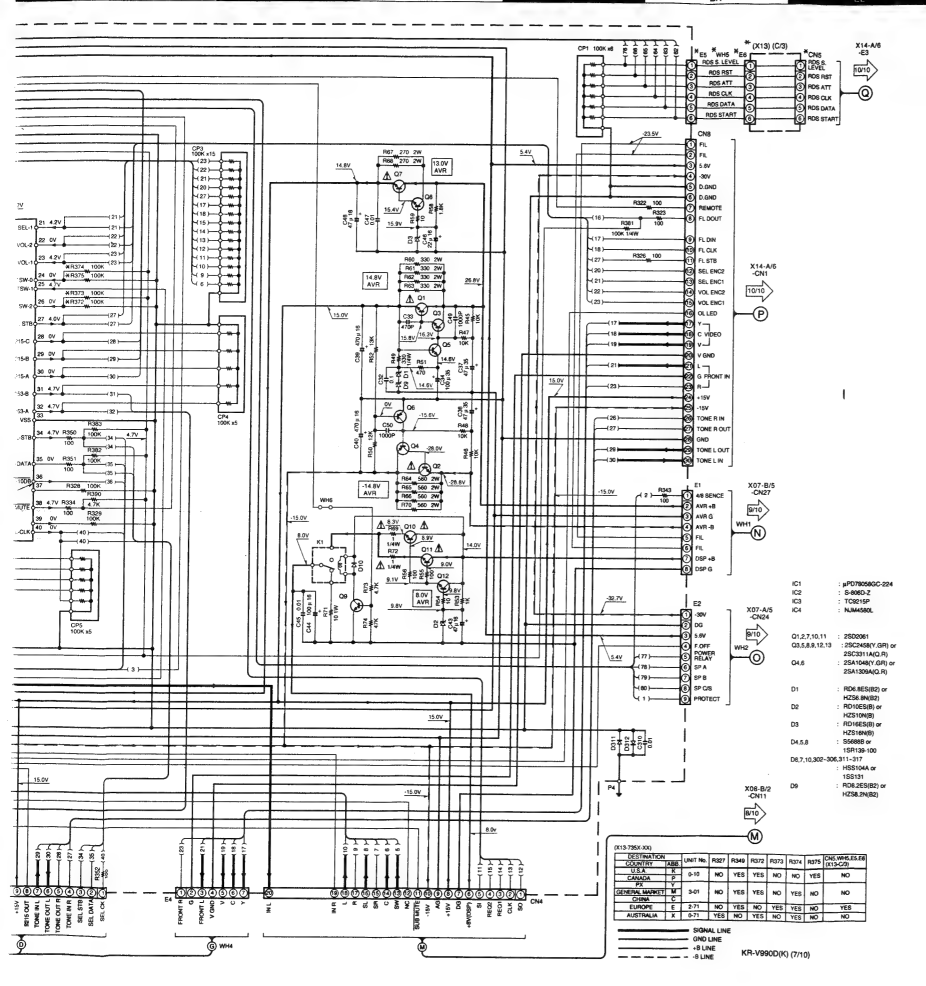
CAUTION: For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list). A indicates safety critical components. For continued protection against risk of fire, replace only with same type and rating fuse(s). To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the customer.

The DC voltage is an actual reading measured with a high impedance type voltmeter as the AM/FM signal generator is specified to the conditions as shown in the list below. The measurement value may vary depending on the measuring instruments used or on the product. The value shown in ( ) is actual reading measured in the AM mode.

MODE	CARRIER		MODULATION	ANIT INIDIUT
MODE	CARRIER	FREQUENCY	DEVIATION	ANT INPUT
FM	98MHz	1kHz	STEREO 67.5kHz 7.5kHz(Pilot)	60dB
AM	1000(999)kHz	400Hz	MONO 30% MOD	60dB

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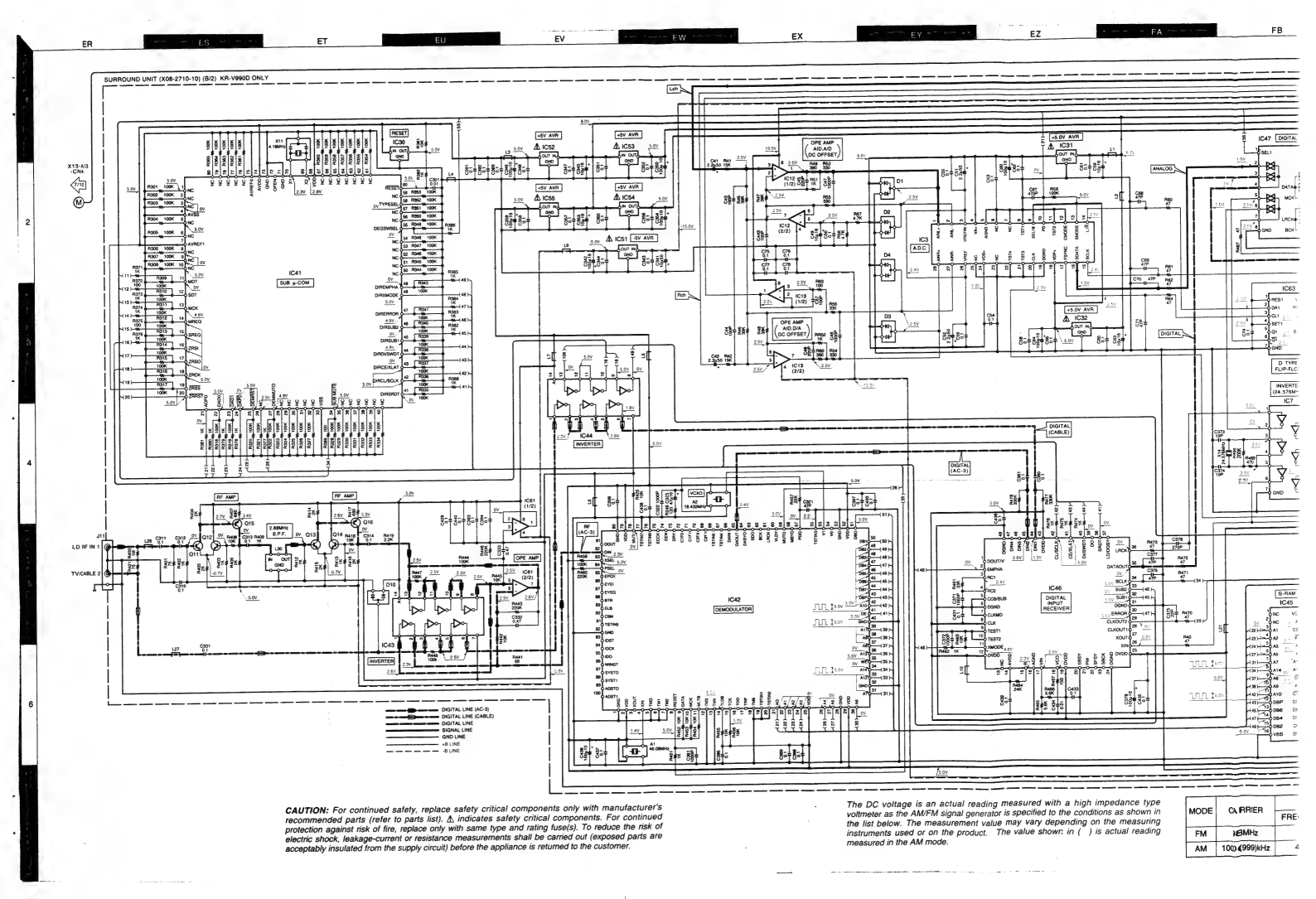


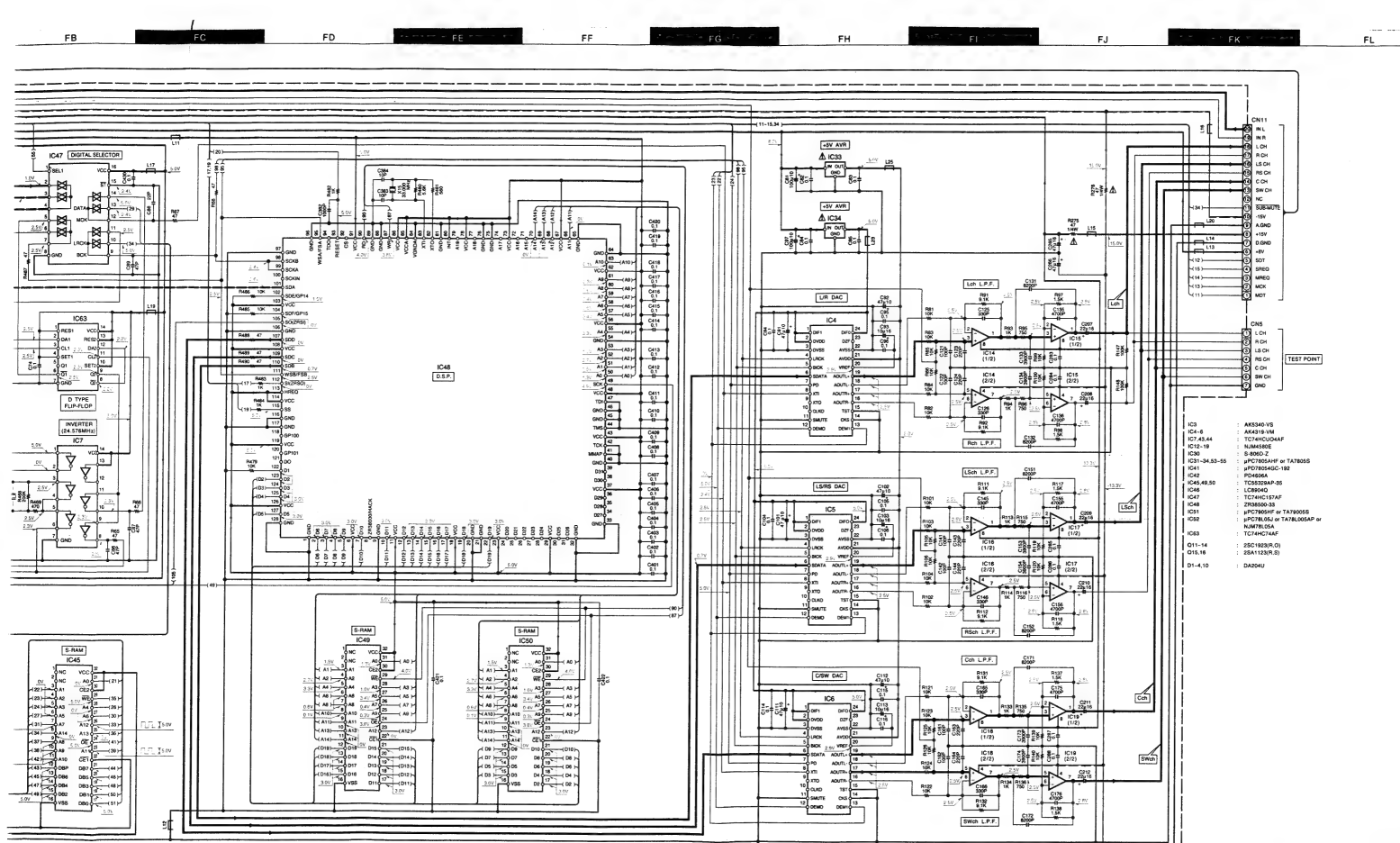
**CAUTION:** For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list). ⚠ indicates safety critical components. For continued protection against risk of fire, replace only with same type and rating fuse(s). To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the customer.

The DC voltage is an actual reading measured with a high impedance type voltmeter as the AM/FM signal generator is specified to the conditions as shown in the list below. The measurement value may vary depending on the measuring instruments used or on the product. The value shown in ( ) is actual reading measured in the AM mode.

MODE	CARRIER		MODULATION	ANT INPUT
WOOL	CARRIER	FREQUENCY	DEVIATION	ANT INPUT
FM	98MHz	1kHz	STEREO 67.5kHz 7.5kHz(Pilot)	60dB
AM	1000(999)kHz	400Hz	MONO 30% MOD	60dB

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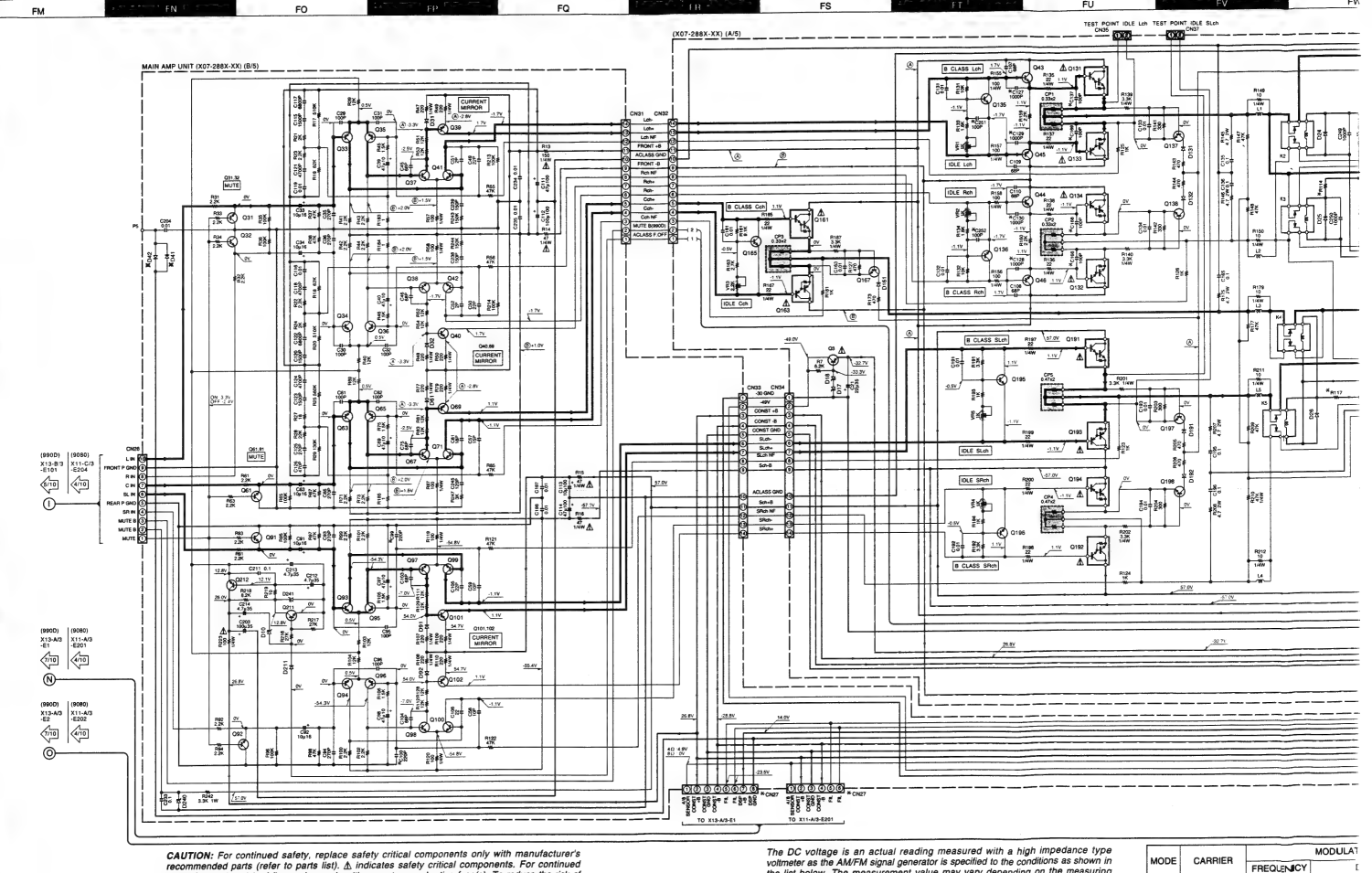
CARRIER		MODULATION	ANT INPU
CANNIEN	FREQUENCY	DEVIATION	ANT INPU
98MHz	1 kHz	STEREO 67.5kHz 7.5kHz(Pilot)	60dB
)0 <b>0(999)kHz</b>	400Hz	MONO 30% MOD	60dB

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KR-V990D-V908C

KR-V990D(K) (8/10)

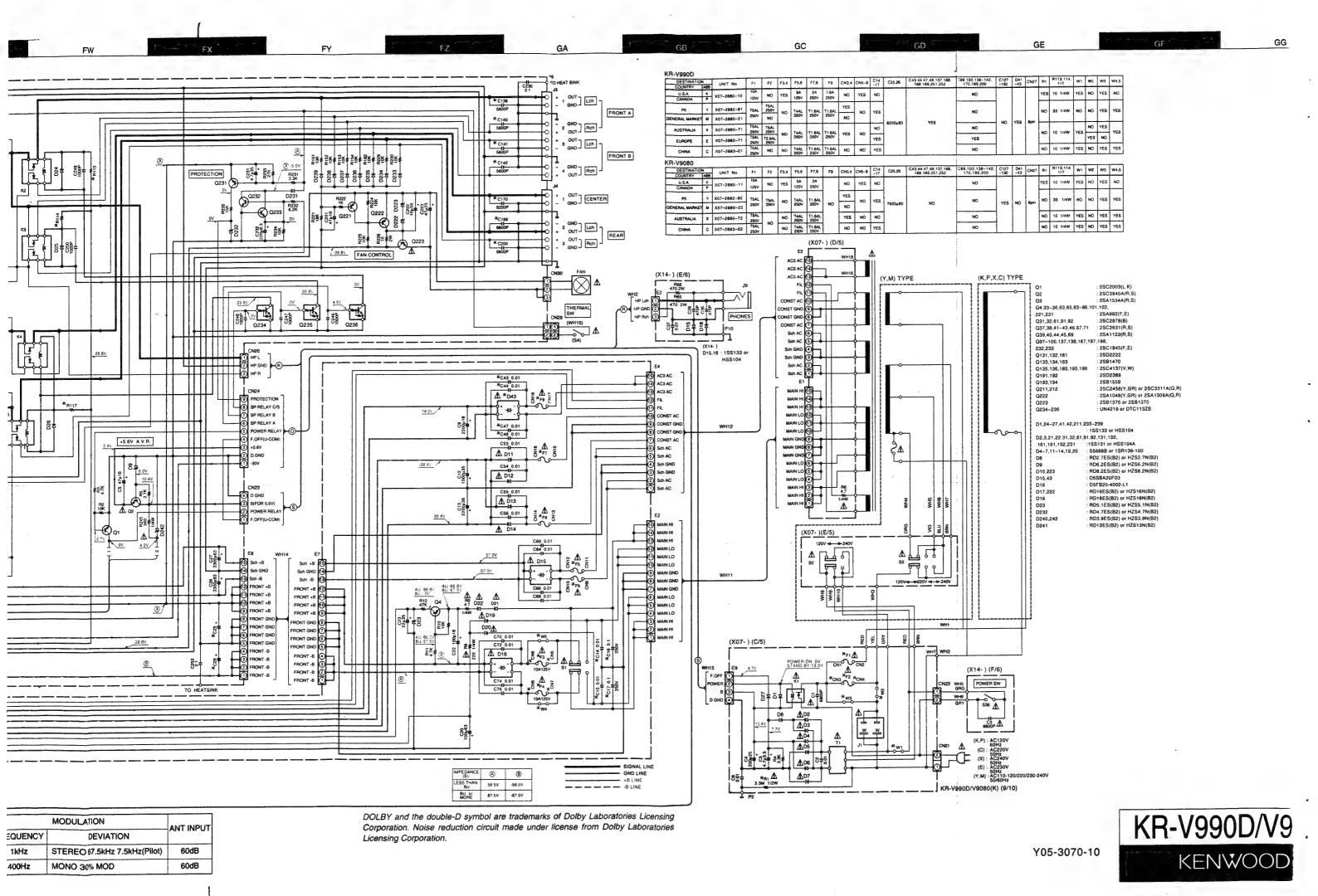
Y05-3070-10

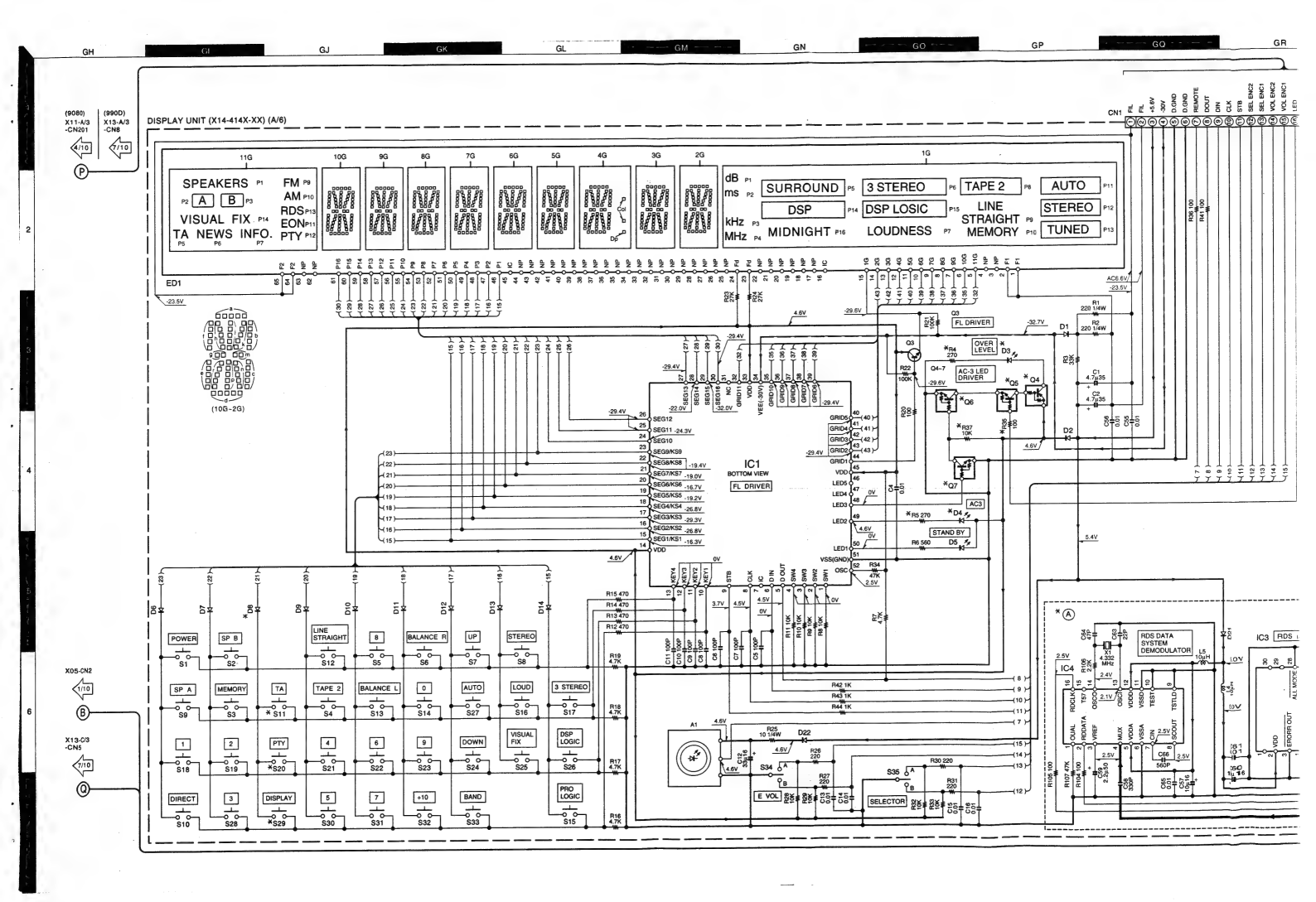


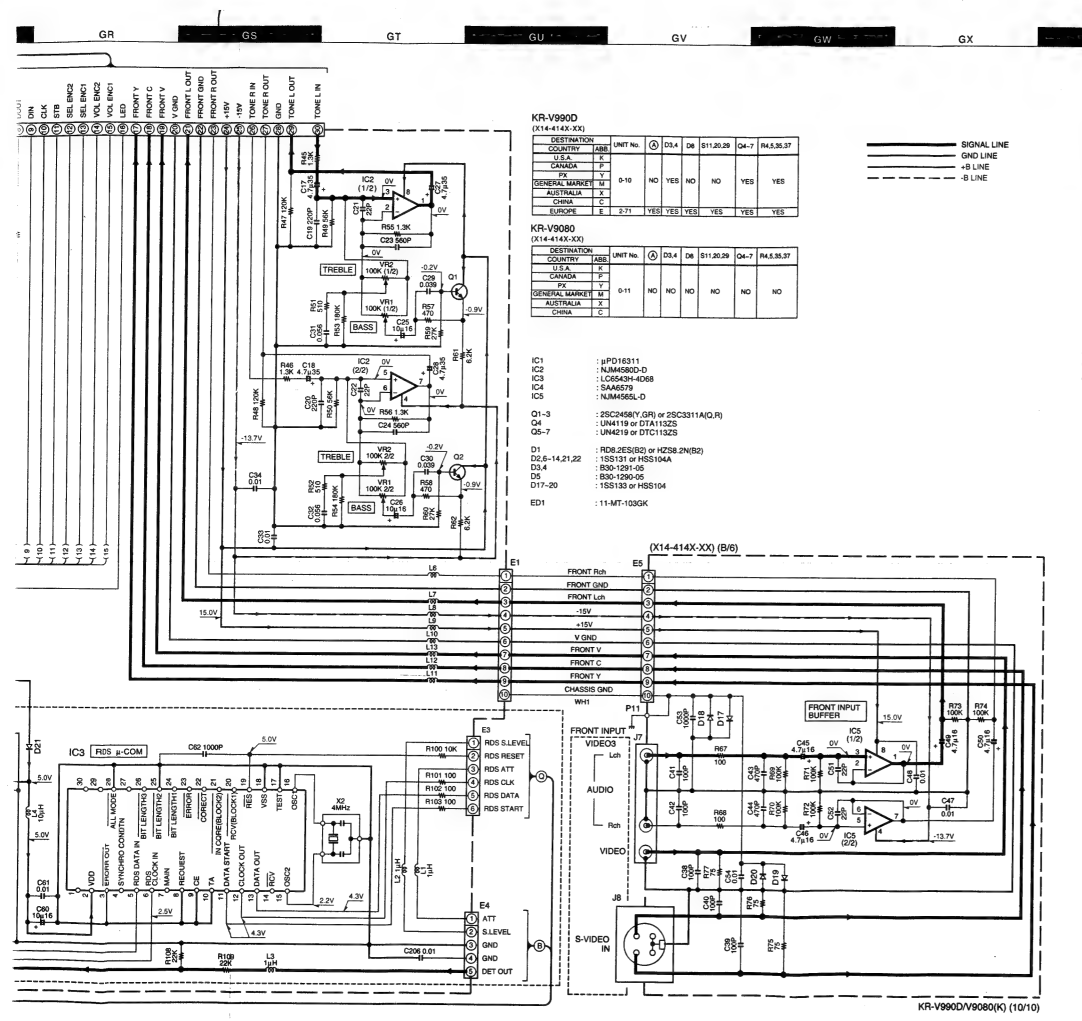
**CAUTION:** For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list). A indicates safety critical components. For continued protection against risk of fire, replace only with same type and rating fuse(s). To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the customer.

voltmeter as the AM/FM signal generator is specified to the conditions as shown in the list below. The measurement value may vary depending on the measuring instruments used or on the product. The value shown in ( ) is actual reading measured in the AM mode.

MODULAT		CARRIER	
]	FREQUENICY	CARRIER	MODE
STEREO 6	1kHz	98MHz	FM
MONO 30°	400Hz	1000(999)kHz	AM







**CAUTION:** For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list). △ indicates safety critical components. For continued protection against risk of fire, replace only with same type and rating fuse(s). To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the customer.

The DC voltage is an actual reading measured with a high impedance type voltmeter as the AM/FM signal generator is specified to the conditions as shown in the list below. The measurement value may vary depending on the measuring instruments used or on the product. The value shown in ( ) is actual reading measured in the AM mode.

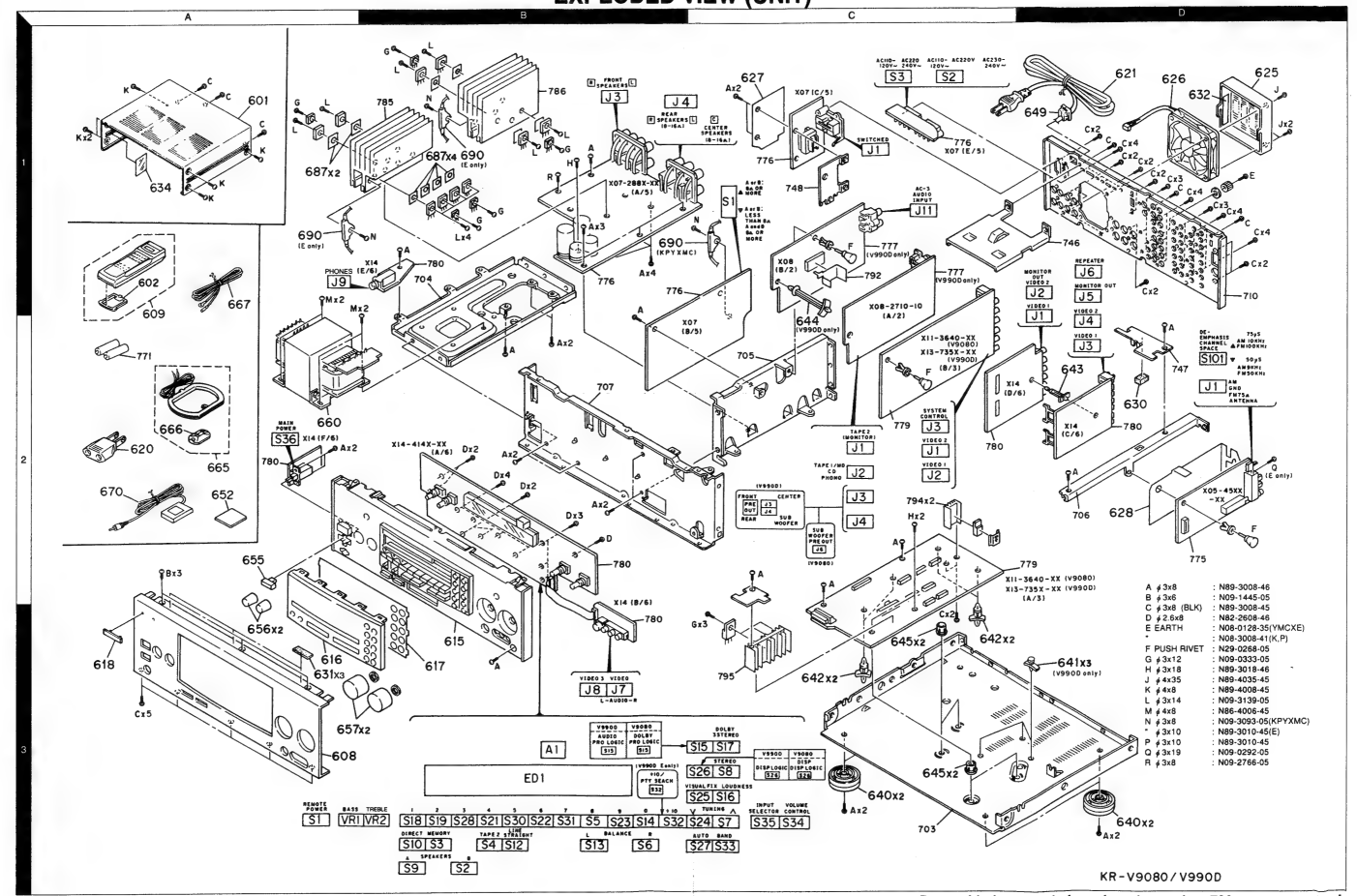
MODE	CARRIER		MODULATION	ANT INPUT
WOOL	CARRIER	FREQUENCY	DEVIATION	ANT INPUT
FM	98MHz	1kHz	STEREO 67.5kHz 7.5kHz(Pilot)	60dB
AM	1000(999)kHz	400Hz	MONO 30% MOD	60dB

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KR-V990D-V908

## KR-V990D/V9080 KR-V990D/V9080

**EXPLODED VIEW (UNIT)** 



### KR-V990D/V9080 PARTS LIST

Re- marks							ø	۵ ۵				ೲ೦೦೦	o	
Desti	∑∑≻X⊓ ¶	×υ	KP YXEMC YXEMC		×	K PYXE M PYX M PYX C M PYX	O		Q		Ž≻m׎	≻×≌∪∪	Σ	
Description		POWER CORD POWER CORD	TING BOARD FING BOARD	TAPE (15X10X8) TAPE (40X9X2) TAPE TAPE	POLYSTYRENE FOAMED FIXTURE (L) POLYSTYRENE FOAMED FIXTURE (R) CARTON BOARD PROTECTION BAG (235X350X0.03) PROTECTION BAG	CARTON CASE (KR-V990D) CARTON CASE (KR-V990D) CARTON CASE (KR-V9080) CARTON CASE (KR-V9080) CARTON CASE (KR-V990D)	CARTON CASE (KR-V9080)	T HOLDER HOLDER HOLDER HOLDER HOLDER	UNIT HOLDER POWER CORD BUSHING ADHESIVE BOUBLE-COATED TAPE WIRE BAND WHE BAND	(BUTTON)	TRANSFORMER TRANSFORMER TRANSFORMER TRANSFORMER TRANSFORMER TRANSFORMER	TRANSFORMER TRANSFORMER TRANSFORMER TRANSFORMER TRANSFORMER		ANTENNA
	A A A A A A A A A A A A A A A A A A A	AC PC	COVER FAN FAN INSULAT	SOFT SOFT SOFT	POLY CART PROT	WWW.	ITEM	ON SOUND	ADHE WIRE	XXX VOO VOO VOO VOO VOO VOO VOO VOO VOO	P P P P P P P P P P P P P P P P P P P	P P P P P P P P P P P P P P P P P P P	POWE	LOOP
Parts No.	E03-0115-05 E30-2592-15 E30-2739-05 E30-2787-05 E30-2788-05	E30-2790-05 E30-2825-05	F07-0769-13 F09-0100-05 F09-0102-05 F20-1462-14 F20-1464-13	G11-0132-04 G11-0155-14 G11-1052-04 G11-1167-04	H10-7101-12 H10-7102-02 H13-0223-04 H25-0232-04 H25-0661-04	H50-1675-14 H50-1676-14 H50-1678-14 H50-1705-14 H50-1884-14	H50-1885-14	J02-1147-13 J19-3300-05 J19-3324-15 J19-3325-05 J19-3385-05	J19-3732-04 J42-0083-05 J69-0087-08 J61-0398-05 J61-0307-05	K27-2176-04 K29-6249-04 K29-6251-04	L07-2038-05 L07-2039-05 L07-2040-05 L07-2041-05 L07-2043-05	L07-2044-05 L07-2064-05 L07-2103-05 L07-2104-05 L07-2145-05	L07-2147-05	T90-0820-05
<u>¥</u>		*	* * * * *	*	***	****	*	*	* *	* * *	****	****	*	
Add- ress	<b>%5555</b>	55	55558	38 10 14 14				28 38 50 50 50 50 50 50 50 50 50 50 50 50 50	SA TO	8 8 8 8 8 8	88888 88888	88888 88888	2A	2A
Ref. No	620 621 621 621 621	621 621	625 626 626 627 628	630 631 632 634				640 641 643 643	645 652 652	655 656 657	099 099 099 099	099 099 099 099	099	999

		KR-	KR-V990D/V9080		
<u> </u>	* *	A01-3271-01 A01-3283-01 A09-0169-08	METALLIC CABINET METALLIC CABINET BATTERY COVER	YXEMC KP	
Æ	*	A60-0799-22	PANEL	ΚΡΥ	۵
48884 48884	****	A60-0801-22 A60-0802-22 A60-0830-22 A60-0893-22 A70-1038-05	PANEL PANEL PANEL PANEL PRIGGON ASSY (RC-R0903)	XMC XMC XMC	മൈഥ
999999 999999	****	B01-0525-01 B01-0527-01 B10-2171-02 B10-2172-02 B10-2252-02	PANEL ESCUTCHEON PANEL ESCUTCHEON FRONT GLASS FRONT GLASS FRONT GLASS	KPYXMC E KPYXMC	൧ൟ൧
38 8	* *	B11-0295-03 B43-0302-04 B46-0092-43 B46-0096-53 B46-0121-33	COLOR FILTER KENWOOD BADGE WARRANTY CARD WARRANTY CARD WARRANTY CARD	ځ×۵	
	* *	B46-0197-00 B46-0310-03 B46-0326-03 B58-0964-13 B58-0965-13	QUESTIONNAIRE CARD WARRANTY CARD WARRANTY CARD CAUTION CARD CAUTION CARD (TX TYPE PL)	×моў×	
	*** *	B58-0966-13 B58-0967-03 B58-0968-04 B59-1104-00 B60-2390-10	CAUTION CARD (ELM TYPE PL) CAUTION CARD (P TYPE PL) CAUTION CARD SERVICE DIRECTORY INST.MANUAL (KR-V990D EN)	EMC P Y KPYXMC	۵
	****	B60-2391-10 B60-2392-00 B60-2393-10 B60-2394-00 B60-2499-10	INST.MANUAL (KR-V990D FR) INST.MANUAL (KR-V990D C) INST.MANUAL (KR-V990D SP/IT) INST.MANUAL (KR-V990D TAIWAN) INST.MANUAL (KR-V990D FR/D)	σ≅m≅m	۵۵۵۵۵
	****	B60-2500-10 B60-2501-00 B60-2503-10 B60-2503-10 B60-2505-10	INST.MANUAL (KR-V990D GER) INST.MANUAL (KR-V990D SP) I.MANUAL (CARD/KR-V990D EN) I.MANUAL (CARD/KR-V990D EN) I.MANUAL (CARD/KR-V990D D)	E KPYXMC E	
	****	B60-2506-10 B60-2507-10 B60-2508-10 B60-2508-10 B60-2509-10	I.MANUAL (CARD/KR-V990D GER) I.MANUAL (CARD/KR-V990D IT) I.MANUAL (CARD/KR-V990D SP) I.MANUAL (CARD/KR-V990D SP) I.MANUAL (CARD/KR-V990B FR)	mm≥m⊄ ∑	മമരമര
	****	B60-2509-10 B60-2510-00 B60-2510-00 B60-2512-10 B60-2513-10	I.MANUAL (CARDKR-V990D FR) I.MANUAL (CARDKR-V990D C) I.MANUAL (CARDKR-V990D C) INST.MANUAL (KR-V9000 EN) INST.MANUAL (KR-V9080 FR)	MAP CO CO	മമെടെ
<del></del>	***	B60-2514-00 B60-2515-00 B60-2516-00	INST.MANUAL (KR-V9080 SP) INST.MANUAL (KR-V9080 C) INST.MANUAL (KR-V9080 TAIWAN)	S∑S	თთთ
navia East, Hawaii)		K: USA P: Canada T: Europe E: Europe X: Australia M: Othor	Panada R: Mexico D: KR-V990D G: Germany 9: KR-V9080 Check Avana G: Culliva	90D 080	

## KR-V990D/V9080

	TONE * *	J19-3645-05 T90-0810-05 W02-2542-05 CK73FBH103K CK73FBH16473K CE04LW1V100M CK73FB1E473K CE04LW1V100M CE04LW1HR47M CE04LW1HR47M CE04LW1HR47M CE04LW1HR47M CK73FB1E473K CC73FCH1H22U	DI G	ANA		
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		UNIT (X05  CK73FB1H103K CE04LW1V100M CK73FB1E473K CE04LW1V100M CE04LW1V100M CE04LW1H87M CE04LW1HR47M CE04LW1HR47M CE04LW1HR47M CK73FB1E473K CC73FCH1H220J CK73FB1H472M CK73FB1H472M CK73FB1H472K CC73FCH1H220J	1 1	SSY		
21 22 28 28 28 28 28 28 28 28 28 28 28 28			CHIP C ELECTRO CHIP C ELECTRO CHIP C ELECTRO	EUROPE	type only	-
725 25 25 25 25 25 25 25 25 25 25 25 25 2			ELECTRO	0.010UF 10UF 0.047UF 10UF 0.047UF	35WV 35WV 55WV	
00000 00400			ELECTRO ELECTRO ELECTRO ELECTRO	100F 1.00F 0.47UF 0.47UF	35WV 50WV 50WV 50WV 50WV	
_			CHIP C CHIP C ELECTRO CHIP C ELECTRO	0.047UF 22PF 100UF 4700PF 1.0UF	377-150W 50WW	
C17 ,18 C19 ,20 C21 C23 ,24		CE04LW1V100M CQ92FM1H273J CK73FB1H103K CC73FSL1H101J CE04LW1H2R2M	ELECTRO MYLAR CHIP C CHIP C ELECTRO	10UF 0.027UF 0.010UF 100PF 2.2UF	35WV 50WV	****
C25 ,26 C27 C28 C29 C30		CK73FB1H562K CK73FB1E473K CC73FSL1H150J CE04LW1H0R1M CE04LW1C470M	CHIP C CHIP C CHIP C ELECTRO ELECTRO	5600PF 0.047UF 15PF 0.1UF 47UF	XX \ 500% \ 500% \ 500% \ 7 \ 7 \ 7 \ 7 \ 7 \ 7 \ 7 \ 7 \ 7 \	
CC33 CC33 CC34 CC34 CC34 -38		CK73FB1E473K CK73FB1H103K CC73FCH1H270J CC73FCH1H220J CC73FCH1H220J		0.047UF 0.010UF 27PF 22PF 100PF	YY777	
\$500 242 44 8,		CE04LW1C470M CQ92FM1H223J CE04HW1H2R2M CK73FB1H103K CE04LW1A470M	ELECTRO MYLAR NP-ELEC CHIP C ELECTRO	47UF 0.022UF 2.2UF 0.010UF 47UF	16WV 550WV 10WV	
2000 2000 2000 2000 2000 2000 2000 200		CE04LW1C470M CE04LW1H010M CK73FB1H103K CE04LW1H010M CK73FB1H103K	ELECTRO CHIP C ELECTRO CHIP C CHIP C	47UF 1.0UF 0.010UF 1.0UF 0.010UF	16WV K 50WV 50WV K 50WV	
C50 C51 -54 C55 C56 C57		CC73FCH1H330J CK73FB1H102K CK73FB1H222K CC73FCH1H060D CC73FCH1H220J		33PF 1000PF 2200PF 6.0PF 22PF	רסצצר	4
00000000000000000000000000000000000000		CK73FB1E473K CC73FSL1H101J C91-0745-05 CC45FSL1H020C CC45SL1H101J	CHIP C CHIP C CERAMIC CERAMIC CERAMIC	0.047UF 100PF 100PF 2.0PF 100PF	<b>エコ</b> ギロコ	

#### **PARTS LIST**

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	i S	Parts No.	Desc	Description		Desti-	Re- marks
		W02-2509-05	FM FRONT-END ASSY	3,4			
TUNER		UNIT (X05-454X-XX)	4X-XX) Except	ot for	EUROPE	E type	
		CK73FB1H103K CE04LW1A470M CK73FB1H103K CK73FB1H103K CK73FB1H103K	CHIP C ELECTRO 44 CHIP C CHIP C	0.010UF 47UF 0.010UF 0.010UF	******		
		CE04LW1H4R7M CE04LW1H010M CE04LW1H2R2M CQ92FM1H163J CQ92FM1H243J	ELECTRO 1 ELECTRO 2 MYLAR 0	4.7UF 2.2UF 0.016UF 0.024UF	50WV 50WV J	XX KP KP	
		CE04LW1H010M CE04LW1H3R3M CE04LW1V100M CK73FB1E473K CE04LW1V100M	ELECTRO 3 ELECTRO 1 ELECTRO 1 CHIP C 0 ELECTRO 1	1.0UF 3.3UF 10UF 0.047UF 10UF	50WV 50WV 35WV K 35WV		
86-		CE04LW1A470M CK73FB1H103K CC73FCH1H270J CC73FCH1H220J CK73FB1H471K	ELECTRO CHIP C CHIP C CHIP C CHIP C	47UF 0.010UF 27PF 22PF 470PF	> M 0 X 7 7 7		
,43		CE04LW1C470M CK73FB1H223K CE04LW1H010M CK73FB1H103K C91-0769-05	ELECTRO CHIP C ELECTRO CHIP C CHIP C CERAMIC	47UF 0.022UF 1.0UF 0.010UF	16WV 50WV X		
		CE04LW1H010M CE04LW1C470M CC73FSL1H220J CE04LW1H010M CK73FB1H102K	ELECTRO ELECTRO CHIP C ELECTRO CHIP C	1.00F 47UF 22PF 1.00F	50WV 16WV 50WV		
C71 C72 C103-106 C107 C112		CE04LW1V100M CE04LW1C470M CE04LW1HR47M CK73FB1E473K CC73FSL1H101J	ELECTRO ELECTRO ELECTRO CHIP C	100F 470F 0.470F 0.0470F 100PF	35WV 16WV 50WV		
C114 C115,116 C121,122 C135,136 C182		CK73FB1H681K CC73FSL1H101J CE04LW1C470M CQ92FM1H682J CC73FSL1H150J	CHIP C CHIP C ELECTRO MYLAR CHIP C	680PF 100PF 47UF 6800PF 15PF	×-1 > >	AWC	
		E40-4234-05 E70-0052-05	FLAT CABLE CONNECTOR (13P) LOCK TERMINAL BOARD(ANTENNA)	ECTOR (1:	3P) ENNA)		
		L72-0531-05 L72-0574-05 L30-0467-05 L40-1091-17 L40-1021-14	CERAMIC FILTER CERAMIC FILTER (10.7MHZ) AM IFT SMALL FIXED INDUCTOR(1UH) SMALL FIXED INDUCTOR(1.0MH,K)	0.7MHZ) STOR(1UF	1) MH,K)		
·	*	L40-1091-17 L39-1328-05 L40-1091-17 L77-2159-05 L78-0295-05	SMALL FIXED INDUCTOR(1UH) COMBINATION COLI SMALL FIXED INDUCTOR(1UH) CRYSTAL RESONATOR(7.2MHZ) RESONATOR (456KHZ)	TOR(1UP) TOR(7.2MP) OR(7.2MP)	÷ ÷ (Ž		

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Little attack Chuck	RK73FB2A6833 CHIP RK73FB2A473 CHIP RK73FB2A102 CHIP RK73FB2A102 CHIP RK73FB2A102 CHIP RK73FB2A102 CHIP RK73FB2A103 CHIP RK73FB2A503 CHIP RK73FB2A503 CHIP RK73FB2A503 CHIP RK73FB2A101 CHIP RK73FB2A101 CHIP RK73FB2A101 CHIP RY3FB2A101 CHIP	CHIPRICATE REPORTED TO THE PROPERTY OF THE PRO	687 477 477 1000 11000 11000 11000 11000 1000	רר רררר רררנ	1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W		
TET TATEL TIAL	R92-0679-05 CH R92-0679-05 CH R92-0679-05 CH R92-0679-05 CH RSS-133 DDC RPS-14(B2) ZEF RPS-14(B2	CHIP R CHIP R CHIP R CHIP R DIODE DIODE ZENER DIODE ZENER DIODE DIODE DIODE DIODE ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE	WWH HOO OOO				
	MA111 DIC 182268 MA111 DIC 1A1836 LC7218 M5223P M52	DIODE DIODE DIODE DIODE ANALOGUE IC IC(PLL FREQUENCY SYNTHESIZER) IC(PA AMP X2) ITRANSISTOR	Y SYNTHE	SIZEF	æ.		

R: Mexico
G: Germany 9: KR-Vsvo.
C: CHINA

Å indicates safety critical components. P : Canada E : Europe M : Other Areas L: Scandinavia K: USA
Y: PX(Far East, Hawaii) T: Europe
Y: AAFES(Europe) X: Australia

 $\begin{array}{lll} \textbf{R}: \mathsf{Mexico} & \textbf{D}: \mathsf{KR-V990D} \\ \textbf{G}: \mathsf{Germany} & \textbf{9}: \mathsf{KR-V9080} \\ \textbf{C}: \mathsf{CHIMA} \\ & & & & & & & \\ & & & & & \\ & & & & & & \\ & & & & & \\ & & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & \\ & & & & \\ & & & \\ & & & \\ & & & \\ & & & & \\ & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & \\ & & & \\ & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & \\ & & & \\ & & & \\ & & \\ & & \\ & & & \\ & & \\ & & & \\ & &$ 

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Desti- nation		₩					XEMC	XEMC					
					(X)	250VAC Z 35WV 25WV 10WV	2 16WV 35WV 35WV 250VDC	250WV 63WV 35WV 16WV 35WV	80WV 80WV 63WV 16WV	2 2 2 2 X X X X X X X X X X X X X X X X	۵۳۸۵۳	0 X 1 0 0	10WV
Description				) ASSY	7-288X-XX	6800PF 0.010UF 4.7UF 330UF 47UF	0.010UF 2200UF 1000UF 2200UF 0.010UF	0.10UF 100UF 22UF 100UF	8200UF 7500UF 3300UF 100PF	270PF 470F 0.010UF 68PF 0.010UF	22PF 2.0PF 0.010UF 15PF 10PF	0.010UF 100PF 10UF 0.010UF 270PF	0.010UF 0.010UF 47UF 0.010UF
	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	TRANSISTOR TRANSISTOR	FM FRONT-END ASSY	UNIT (X07	MF CERAMIC ELECTRO ELECTRO ELECTRO	CERAMIC ELECTRO ELECTRO ELECTRO MP	MP ELECTRO ELECTRO ELECTRO ELECTRO	ELECTRO ELECTRO ELECTRO MYLAR ELECTRO	CERAMIC ELECTRO CERAMIC CERAMIC CERAMIC	CERAMIC CERAMIC CERAMIC CERAMIC CERAMIC	CERAMIC MYLAR ELECTRO CERAMIC CERAMIC	CERAMIC CERAMIC ELECTRO CERAMIC CERAMIC
Parts No.	2SC2714(R,O) 2SC1845(F,E) 2SC23895(S,E) 2SC1740S(Q,R) 2SC2785(F,E)	2SC2412K 2SD863(E,F) 2SA1037K 2SA1037K 2SC2412K	2SC2412K 2SA1037K	W02-2512-05	<b>MAIN AMP</b>	C91-1488-05 CK45FF1H103Z CE04KW1V4R7M CE04DW1E331M CE04KW1A470M	CK45FF1H103Z C90-3379-05 CE04KW1V102M CE04KW1V222M C91-1416-05	C91-1422-05 CE04DW1.1101M CE04KW1V220M CE04KW1C101M CE04KW1V220M	C90-3609-05 C90-3610-05 C90-3611-05 CQ93FMG1H101K CE04KW1C100M	CC45FSL1H271J CE04KW1A470M CK45FF1H103Z CC45FSL1H680J CK45FF1H103Z	CC45FSL1H220J CC45FSL2H020C CK45FF1H103Z CC45FSL1H150J CC45FSL1H100D	CK45FE2H103P CQ93FMG1H101K CE04KW1C100M CK45FE2H103P CC45FSL1H271J	CK45FE2H103P CK45FE2H103P CE04KW1A470M CK45FE2H103P CK45FE2H103P
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Add-													******
Ref. No	58888	07 011 0102 0104 0107,108	Q109,110 Q111	DT1		28828	00 00 013 014,15	C16,17 C20 C21 C22 C23	C25,26 C25,26 C27,28 C29-32 C33,34	C35 ,36 C39 ,40 C43 ,44 C45 ,46 C47 ,48	C49 ,50 C51 ,52 C53 -56 C57 C58 ,59	C60 C61,62 C63 C64 C65	C66 C68 C70 C72

Desti- nation	1/10W 1/10W 1/10W 1/10W	11/10W 1 1/10W 1 1/10W 1 1/10W	1/10W 1 1/10W 1 1/10W 1/10W	1/10W 1/10W 1/10W 1/10W	1/10W 1 1/4W 1 1/10W	1/10W 1/10W 1/10W 1/10W	1/10W YMC 1/10W YMC 1/10W YMC	1/10W W01/1 W01/1	SIS) YMC			*******
Description	680 3.3K 330 47 330	3 390 336 334 1.0k	10K 1.0K 1.0K 220 8.2K	1.0K 1000 1000 1000 100K	33K 12K 12K 12K	122 122 3.36 100	39K 560 47K 820 47K	4.7K 1.0K 100K 0 0 0 HM	SWITCH (DE-EMPHASIS)	តាជាភាភា	ññ	
	CHIPR RREPRE	FL-PROOF RS CHIP R CHIP R CHIP R	CHIP R FL-PROOF RS CHIP R CHIP R	2000 2000 2000 2000 2000 2000 2000 200	HOOOL FE EE	HOOOG FERRE	00000 00000 00000 00000	00000 00000 00000 00000	SLIDE SWITC	ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE DIODE	DIODE DIODE ZENER DIODE ZENER DIODE DIODE	
	RK73FB2A681J RK73FB2A332J RK73FB2A331J RK73FB2A470J RK73FB2A331J	RS14KB3AB20J RK73FB2A391J RK73FB2A332J RK73FB2A393J RK73FB2A102J	RK73FB2A103J RS14KB3D221J RK73FB2A102J RK73FB2A221J RK73FB2A822J	RK73FB2A102J RD14NB2E101J RK73FB2A103J RK73FB2A472J RK73FB2A104J	RK73FB2A333J RK73FB2A123J RD14NB2E470J RK73FB2A122J RK73FB2A123J	RK73FB2A122J RK73FB2A123J RK73FB2A103J RK73FB2A332J RD14NB2E101J	RK73FB2A561J RK73FB2A561J RK73FB2A473J RK73FB2A821J RK73FB2A473J	RK73FB2A472J RK73FB2A102J RK73FB2A104J R92-0670-05 R92-0670-05	S62-0034-05	HZS5.1N(B2) RD5.1ES(B2) HZS3.3N(B2) RD3.3ES(B2) MA111	HSS104 1SS133 HZS8.2N(B2) RD8.2ES(B2) MA111	
Parts			_									_
Add.												
Ref. No	R43224	R11 R15 R21,22 R24	R25 R31 R32 -37 R38	R40 R42 R52 R64	R101,102 R105,106 R111 R118	R122 R123 R124 R125,126 R127,128	R131,132 R138,139 R140,141 R151	R153 R156,157 R167 W46 W48	S101	24423	D8 D8 D11 D11	5

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Description	220UF 6.3WV 0.10UF J 0.010UF P 150PF K 120PF K	100PF J 100PF K 0.10UF J	(2P) (2P) (2P) (9P) (9P)	CONNECTOR (8P) CONNECTOR (8P) CONNECTOR (10P) (2P) (3P)	4 ASSY (14P) (14P) 4 ASSY (14P) (14P) (2P)	(2P) (SWITCHED) (SWITCHED) (SWITCHED) (SWITCHED)	SCREW TERMINAL BOARD(FRONT A.B.) SCREW TERMINAL BOARD(FRONT A.B.) SCREW TERMINAL BOARD(CENT/REAR) SCREW TERMINAL BOARD(CENT/REAR)	ARD (250V T5A L) (125V 10A) (250V T2.5AL) (250V T5A L)	(125V 10A) (250V T4A L) (125V 5A) (250V 2A) (250V T1.6AL)	(250V T1.6AL) (250V 1.6A)		SATION COIL
0	ELECTRO MYLAR CERAMIC MYLAR MYLAR	MYLAR MYLAR MYLAR	PIN ASSY PIN ASSY FLAT CABLE CON PIN ASSY FLAT CABLE CON	FLAT CABLE CON FLAT CABLE CON FLAT CABLE CON PIN ASSY	SOCKET FOR PIN PIN ASSY SOCKET FOR PIN PIN ASSY PIN ASSY	PIN ASSY AC OUTLET AC OUTLET AC OUTLET AC OUTLET	SCREW TERMIN SCREW TERMIN SCREW TERMIN SCREW TERMIN	INSULATING BOARD FUSE (SEMKO) (25 FUSE (5X20) (12 FUSE (SEMKO) (26 FUSE (SEMKO) (25	FUSE (SEMKO) FUSE (SEMKO) FUSE (SEMKO) FUSE (UL) FUSE (SEMKO)	FUSE (SEMKO) FUSE (UL)	FUSE CLIP FUSE CLIP FUSE CLIP FUSE CLIP	WIRE CLAMPER PHASE COMPENSATION POWER TRANSFORMER
Parts No.	CE04KW0J221M CQ93FMG1H104J CK45FE2H103P CQ93FMG1H151K CQ93FMG1H121K	CQ93FMG1H102J CQ93FMG1H101K CQ93FMG1H104J	E40-4245-05 E40-3385-05 E40-4294-05 E40-4807-05 E40-4293-05	E40-4233-05 E40-4296-05 E40-4284-05 E40-3246-05 E40-3247-05	E40-9830-05 E40-9847-05 E40-9830-05 E40-9847-05 E40-0211-05	E40-0211-05 E03-0148-05 E03-0149-05 E03-0325-05 E03-0330-05	E70-0018-05 E70-0063-05 E70-0049-05 E70-0064-05	F20-1322-15 F05-5025-05 F50-0078-05 F05-2525-05 F05-5025-05	F50-0078-05 F05-4025-05 F50-0074-05 F04-2025-05 F05-1623-05	F05-1623-05 F05-1628-05	J13-0075-05 J13-0075-05 J13-0075-05 J13-0075-05 J13-0075-05	J11-0808-05 L39-0085-05 L07-0864-05
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Ref. No	C232 C233 C234,235 C238,239 C245	C246-250 C251,252 C253	CN21 CN22 CN23 CN24 CN26	CN27 CN27 CN28 CN29 CN30	CN32 CN32 CN34 CN34	CN37	ಪ್ರಪ್ರಕ್ಕಳ	687 F1 F2 F2	73.66 6.67 7.78 8.77	F9 F9	CN1,2 CN3,4 CN5-8 CN9-16 CN17,18	J11-13 L1-5 T1 T1

Re- marks							60	<b>6</b> Q6	۵		
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	9 5 1 5 WV	10WV	100WV 100WV 100WV	7,000 VW	7777	コエココN	ココビコN	Nココギコ	メンハンロ	35WV 35WV 35WV	10WV 50WV 25WV J 35WV
Description	0.010UF 68PF 0.010UF 18PF 10UF	270PF 100PF 47UF 220PF 68PF	22PF 68PF 47UF 100UF	47UF 1500PF 0.010UF 6800PF 4700PF	0.010UF 1500PF 4700PF 6800PF 1500PF	4700PF 270PF 470PF 100PF 0.010UF	0.10UF 100PF 100PF 5600PF 0.010UF	0.010UF 0.10UF 100PF 100PF 100PF	100PF 8200PF 0.010UF 0.010UF	6800PF 100UF 0.010UF 4.7UF	47.0F 100F 47.0F 0.10UF 4.7UF
	CERAMIC CERAMIC CERAMIC CERAMIC ELECTRO	CERAMIC CERAMIC ELECTRO CERAMIC CERAMIC	CERAMIC CERAMIC ELECTRO ELECTRO ELECTRO	ELECTRO MYLAR MYLAR MYLAR MYLAR	MYLAR MYLAR MYLAR KYLAR	MYLAB MYLAB MYLAB CERAMIC CERAMIC	MYLAR CERAMIC MYLAR MYLAR CERAMIC	CERAMIC MYLAR CERAMIC MYLAR CERAMIC	MYLAR MYLAR CERAMIC MYLAR CERAMIC	MYLAB ELECTRO CERAMIC MYLAR ELECTRO	ELECTRO ELECTRO ELECTRO MYLAR ELECTRO
Ref. No Add- New Parts No.	CK45FE2H103P CC45FSL1H680J CK45FE2H103P CC45FSL2H180J CE04KW1C100M	CC45FSL1H271J CC45FSL1H101J CE04KW1A470M CC45FSL1H221J CC45FSL1H680J	CC45FSL2H220J CC45FSL2H680J CE04KW2A470M CE04KW2A101M CE04KW2A100M	CE04KW2A470M CQ93FMG1H152J CQ93FMG1H103J CQ93FMG1H682J CQ93FMG1H472J	CQ93FMG1H103J CQ93FMG1H152J CQ93FMG1H472J CQ93FMG1H682J CQ93FMG1H152J	CO93FMG1H472J CQ93FMG1H271K CQ93FMG1H471J CC45FSL1H101J CK45FF1H103Z	CQ93FMG1H104J CC45FSL1H101J CQ93FMG1H101K CQ93FMG1H562J CK45FF1H103Z	CK45FF1H103Z CQ93FMG1H104J CC45FSL1H101J CQ93FMG1H101K CC45FSL1H101J	CQ93FMG1H101K CQ93FMG1H822J CK45FF1H103Z CQ93FMG1H104J CK45FE2H103P	CQ93FMG1H682J CE04KW1V101M CK45FF1H103Z CQ93FMG1H104J CE04KW1V4R7M	CE04KW1A470M CE04KW1H100M CE04KW1E470M CQ93FMG1H104J CE04KW1V4R7M
3 8						*	*	*	*		
Add-											
Ref. No	C74 C75 C76 C81 C91,92	C93,94 C95,96 C97,98 C99,100	C105,106 C107-110 C111 C112	2000 4100 1100 1100 1100	00120 12213 123213	C124 C125 C126 C127-130 C137-134	C135,136 C137 C137 C139-142 C161	C163 C165 C166 C166 C168,169	C168,169 C170 C191-194 C195,196 C197,198	C199,200 C203 C204 C211 C212-214	C221 C222 C223 C230 C231

Re- marks								۵۵				
Destination	>			±								
Description	SLIDE SWITCH (AC VOLTAGE SEL)	DIODE DIODE DIODE DIODE	DIODE ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE	ZENER DIODE ZENER DIODE DIODE DIODE DIODE	DIODE ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE	DIODE DIODE DIODE ZENER DIODE	ZENER DIODE DIODE DIODE DIODE DIODE	DIODE DIODE DIODE DIODE	DIODE DIODE DIODE DIODE	DIODE DIODE DIODE DIODE	ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE DIODE	DIODE ZENER DIODE ZENER DIODE
Parts No.	S31-2322-05	HSS104 1SS133 HSS104A 1SS131 S5688B	1SR139-100 HZS2.7N(B2) RD2.7ES(B2) HZS6.2N(B2) RD6.2ES(B2)	HZS8.2N(B2) RD8.2ES(B2) S5688B 1SR139-100 D5SBA20F03	D5FB20-4002-L1 HZS16N(B2) RD16ES(B2) HZS18N(B2) RD18ES(B2)	S5688B 15R139-100 HSS104A 15S131 HZS5.1N(B2)	RD5.1ES(B2) HSS104 1SS133 HSS104A 1SS131	HSS104 1SS133 D5SBA20F03 HSS104A 1SS131	HSS104A 1SS131 HSS104A 1SS131 HSS104A	1SS131 HSS104A 1SS131 HSS104 1SS133	HZS16N(B2) RD16ES(B2) HZS8.2N(62) RD8.2ES(B2) HSS104A	1SS131 HZS4.7N(B2) RD4.7ES(B2)
Add- New ress Parts												
Ref. No ress Pars Parts No.	S3	D1 D2,3 D2.3 D4-7	D4-7 D8 D9 D9	D10 D10 D11 -14 D15 -14	D16 D17 D18 D18	D19 20 D19 20 D21 22 D23 22	D23 D24 -27 D24 -27 D31 ,32 D31 ,32	D41,42 D41,42 D43 D61	D91,92 D91,92 D131,132 D131,132	D161 D191,192 D191,192 D211	D222 D222 D223 D223 D231	D231 D232 D232

	. S.		Parts No.	Des	Description		ļ	Desti- nation
		*	L07-0866-05 L07-0867-05 L07-2114-05	POWER TRANSFORMER POWER TRANSFORMER POWER TRANSFORMER	RMER RMER RMER			хшО
			R90-0888-05 R90-0186-05 R92-1769-05 RD14NB2E4R7J RD14NB2E221J	MULTI-COMP MULTI-COMP CARBON RD RD	0.33X2 0.47X2 3.3M 4.7	コエコココ	5W 5W 1/2W 1/4W 1/4W	<del>Σ</del>
			RD14NB2E4R7J RD14NB2E151J RD14NB2E470J RD14NB2E221J RD14NB2E10J	88888	4.7 150 47 220 100	~~~~	1/4W 1/4W 1/4W 1/4W	
			RD14NBZE221J RD14NBZE221J RD14NBZE101J RD14NBZE221J RD14NBZE221J	55558 5	220 220 100 10	7777	1/4W 1/4W 1/4W 1/4W	KPXEC
			RD14NB2E330J RD14NB2E100J RD14NB2E330J RD14NB2E101J RD14NB2E20J	88888	33 10 22 22	2222	1/4W 1/4W 1/4W 1/4W	YM KPXEC YM
			RD14NB2E332J RS14KB3D4R7J RD14NB2E100J RD14NB2E101J RD14NB2E220J	RD FL-PROOF RS RD RD RD	3.3K 4.7 10 100 22	2222	1/4W 2W 1/4W 1/4W 1/4W	
			RD14NB2E220J RS14KB3D4R7J RD14NB2E100J RD14NB2E332J RD14NB2E220J	RD FL-PROOF RS RD RD RD	22 4.7 10 3.3K	2222	1/4W 2W 1/4W 1/4W 1/4W	
			RD14NB2E332J RS14KB3D4R7J RD14NB2E100J RD14NB2E101J RS14KB3D102J	RD FL-PROOF RS RD RD FL-PROOF RS	3.3K 4.7 10 1.0K	22222	1/4W 2W 1/4W 1/4W	
			RS14KB3A332J RD14NB2E561J R12-1616-05 R12-1617-05 R12-1616-05	FL-PROOF RS 3.3I RD 560 TRIMMING POT (1K) TRIMMING POT (2.2K) TRIMMING POT (1K)	3.3K 5.560 (2) (3)	22	1/4W	
15,1B 10 10	ω	* *	\$79-0013-05 \$79-0025-05 \$79-0026-05 \$76-0002-05 \$51-2088-05	THERMAL SWITCH THERMAL SWITCH THERMAL SWITCH MAGNETIC RELAY MAGNETIC RELAY				E KRP YXMC
		* * *	\$76-0038-05 \$76-0045-05 \$76-0005-05 \$76-0045-05 \$31-2136-05	MAGNETIC RELAY MAGNETIC RELAY MAGNETIC RELAY MAGNETIC RELAY SLIDE SWITCH (POWER TYPE)	OWER TYP	Ę)		
			S62-0001-05	SLIDE SWITCH (AC VOLTAGE	: VOLTAGI	E SEL)	()	×.

	Re- marks												
	Dești- nation												0806 9080
		חרפרים	16WV	35WV 50WV	50WV	2 2 2 16WV 10WV	2 16WV 2 7 7	2 Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	J 100W 16WV Z	10WV 10WV 16WV 2 50WV	35WV 10WV 7 2 2	רירייי	D: KR-V990D 9: KR-V9080
	Description	100PF 100PF 100PF 39PF	10UF 220PF 100UF 1000PF 0.012UF	3300PF 4.7UF 1000PF 2.2UF 100PF	220PF 1000PF 10UF 0.10UF 2.2UF	0.100F 100PF 0.100F 100F	0.10UF 10UF 100UF 0.10UF 470PF	47PF 0.10UF 100UF 0.10UF 47PF	22PF 47PF 47UF 10UF 0.10UF	100UF 47UF 10UF 0.10UF	4.70F 47UF 10UF 0.10UF 220PF	22PF 100PF 220PF 330PF 8200PF	R: Mexico G: Germany C: CHINA
		OCHPO CHPO CHPO CHPO CHPO CHPO CHPO CHPO	ELECTRO CHIP C ELECTRO CHIP C MYLAR	MYLAR ELECTRO CHIP C ELECTRO CHIP C	CHIP C CHIP C ELECTRO CHIP C ELECTRO	CHIP C CHIP C CHIP C ELECTRO ELECTRO	CHIP C ELECTRO CHIP C CHIP C	OHIP COHIP C	CHIP C CHIP C ELECTRO ELECTRO CHIP C	ELECTRO ELECTRO ELECTRO CHIP C ELECTRO	ELECTRO ELECTRO ELECTRO CHIP C	CHIP C CHIP C CHIP C CHIP C MYLAR	: Canada : Europe I: Other Areas
	Parts No.	CC73FSL1H101J CC73FSL1H101J CC73FSL1H101J CC73FSL1H101J CC73FSL1H390J	CE04KW1C100M CC73FSL1H221J CE04KW1A101M CK73FB1H102K CQ93FMG1H123J	CQ93FMG1H332J CE04KW1V4R7M CK73FB1H102K CE04KW1H2R2M CC73FSL1H101J	CC73FSL1H221J CK73FB1H102K CE04KW1C100M CK73FF1E104Z CE04KW1H2R2M	CK73FF1E104Z CC73FSL1H101J CK73FF1E104Z CE04KW1C100M CE04KW1A101M	CK73FF1E104Z CE04KW1C100M CE04KW1A101M CK73FF1E104Z CK73F81H471K	CC73FCH1H470J CK73FF1E104Z CE04KW1A101M CK73FF1E104Z CC73FCH1H470J	CC73FCH1H2203 CC73FCH1H4703 CE04KW1A470M CE04KW1C100M CK73FF1E104Z	CE04KW1A101M CE04KW1A470M CE04KW1C100M CK73FF1E104Z CE04KW1H010M	CE04KW1V4R7M CE04KW1A470M CE04KW1C100M CK73FF1E104Z CC73FSL1H221J	CC73FSL1H101J CC73FSL1H101J CC73FSL1H221J CC73FSL1H331J CQ93FMG1H822J	C: USA P
[	Parts Service												
1	ress												ria st, Haw Irope)
	Ref. No	C5,6 C9,10 C13,14 C17,18 C21,22	C23,24 C25,26 C27,28 C29,30 C31,32	C33,34 C35,36 C37 C41,42 C43,44	C45,46 C47,48 C49 C50 C51,52	C53 -56 C57 C58 C59 C60	C61,62 C63 C64 C65,66 C67	C68 -71 C74 -78 C81 C82 -85 C86 ,87	C88 C89 C91 92 C93 C94 -96	C97 C101,102 C103 C104-106 C107,108	C109,110 C111,112 C113 C114-116 C117,118	C119,120 C121,122 C123,124 C125,126 C131,132	L : Scandinavia V : PX(Far East, Hawaii) 1 Y : AAFES(Europe)

Re- marks														
Desti- nation												90D only		D: KR-V990D
Description	шшш	шшш							_		NSISTOR	10-10) KR-V990D	100PF J	R: Mexico
	DIODE DIODE ZENER DIODE ZENER DIODE ZENER DIODE	ZENER DIODE ZENER DIODE ZENER DIODE TRANSISTOR TRANSISTOR	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	DIGITAL TRANSISTOR TRANSISTOR	(X08-271	CHIP C	ada
Parts No.	HSS104 1SS133 HZS3.9N(B2) RD3.9ES(B2) HZS13N(B2)	RD13ES(B2) HZS3.9N(B2) RD3.9ES(B2) 2SC2003(L.K) 2SC3940A(R.S)	2SA1534A(R,S) 2SA992(F,E) 2SC2878(B) 2SA992(F,E) 2SC2631(R,S)	2SA1123(R,S) 2SC2631(R,S) 2SA1123(R,S) 2SC2631(R,S) 2SC2878(B)	2SA992(F,E) 2SA992(F,E) 2SC2631(R,S) 2SA1123(R,S) 2SC2631(R,S)	2SC2878(B) 2SA992(F,E) 2SC1845(F,E) 2SA992(F,E) 2SD222	2SB1470 2SC4137(V,W) 2SC1845(F,E) 2SD2222 2SB1470	2SC4137(V,W) 2SC1845(F,E) 2SD2389 2SB1559 2SC4137(V,W)	2SC1845(F,E) 2SC2458(Y,GR) 2SC33114(Q,R) 2SA992(F,E) 2SA1048(Y,GR)	2SA1309A(Q,R) 2SB1370 2SB1375 2SA992(F,E) 2SC1845(F,E)	DTC113ZS UN4219	OUND UNIT	CC73FSL1H101J	K: USA P: Canada
Parts										***************************************		RRC		:
Add-						*	* **					SURR		via.
Ref. No	D233-239 D233-239 D240 D240 D241	D241 D242 D242 Q1 Q2	03 04 031,32 033-36 037,38	039,40 041-43 044,45 061	063 065 071	Q91,92 Q93-96 Q97-100 Q101,102 Q131,132	Q133,134 Q135,136 Q137,138 Q161 Q163	0165 0167 0191,192 0193,194 0195,196	Q197,198 Q211,212 Q211,212 Q221 Q222	0222 0223 0223 0231 0232,233	O234-236 O234-236		C1,2	L : Scandinavia

### **PARTS LIST**

 $\begin{array}{lll} \textbf{R}: \text{Mexico} & \textbf{D}: \text{KR-V990D} \\ \textbf{G}: \text{Germany} & \textbf{9}: \text{KR-V9080} \\ \textbf{C}: \text{CHIMA} \\ & \text{A indicates safety critical components.} \end{array}$ **D**: KR-V990D **9**: KR-V9080

L: Scandinavia K: USA P: Canada Y: PX(Far East, Hawaii) T: Europe E: Europe Y: AAFES(Europe) X: Australia M: Other Areas

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Description	100UF 0.10UF 100UF 1000PF	10PF 22PF 47PF 270PF 100UF	0.10UF 1000PF 10PF 0.10UF 0.10UF	0.10UF 0.010UF 100UF 0.10UF	100PF 100PF 2.2UF 100PF 2.2UF	2.2UF 0.10UF 22UF 47UF 4.7UF	100PF 0.10UF 100PF 2.2UF 1000PF	0.010UF 0.10UF 4.7UF 22PF 4.7UF	0.10UF 47UF	N ASSY (16F N ASSY (20F NTAPE1,2/C (3P/PRE P/AC3 AUDIC	
3	ELECTRO CHIP C ELECTRO CHIP C CHIP C	CHIP C CHIP C CHIP C CHIP C ELECTRO		CHIP C CHIP C CHIP C ELECTRO CHIP C	CHIP C CHIP C ELECTRO CHIP C ELECTRO	ELECTRO CHIP C ELECTRO ELECTRO ELECTRO	CHIP C MYLAR CHIP C ELECTRO CHIP C	CHIP C CHIP C ELECTRO CHIP C ELECTRO	CHIP C ELECTRO	SOCKET FOR PIN ASSY (16P) SOCKET FOR PIN ASSY (20P) PHONO JACK (6P/TAPE1, 2/CD/PHONO) PHONO JACK PHONO JACK PHONO JACK PHONO JACK	FERRITE CORE FERRITE CORE FERRITE CORE FERRITE CORE FERRITE CORE
Parts No.	CE04KW1A101M CK73FF1E104Z CE04KW1A101M CK73FB1H102K CK73FB1H102K	CC73FCH1H100D CC73FCH1H220J CC73FCH1H470J CC73FCH1H271J CC73FCH1H271J	CK73FF1E104Z CK73FB1H102K CC73FCH1H100D CK73FF1E104Z CK73FF1E104Z	CK73FF1E104Z CK73FB1H103K CK73FF1E104Z CE04KW1A101M CK73FF1E104Z	CC73FSL1H101J CC73FSL1H101J CE04KW1H2R2M CC73FSL1H101J CE04KW1H2R2M	CE04KW1H2R2M CK73FF1E104Z CE04KW1V220M CE04KW1V470M CE04KW1V4R7M	CC73FSL1H101J CQ93FMG1H104J CC73FSL1H101J CE04KW1H2R2M CK73FB1H102K	CK73FB1H103K CK73FF1E104Z CE04KW1V4R7M CC73FCH1H220J CE04KW1V4R7M	CK73FF1E104Z CE04KW1C470M	E40-9832-05 E40-9836-05 E63-0139-15 E63-0169-05 E63-0161-05	L92-0044-05 L92-0044-05 L92-0044-05 L92-0044-05 L92-0044-05
₹ \$										** **	- Wilder
Add-											
Ref. No	C354 C355-358 C359 C361 C371,372	C373,374 C375 C376,377 C378 C379	C380,381 C382 C383,384 C389 C391-422	C429-433 C434 C435-438 C439 C440	C443 C501.502 C505-508 C511 C515	C517 C521-524 C531,532 C533,534 C535,536	C537,538 C541-544 C545,546 C547,548 C550	C551,552 C553-558 C601,602 C603,604 C605,606	C607-610 C611-613	CN1 -3 CN11 J1,2 J3,4 J11	L1-5 L7-17 L19-21 L23 L25-27



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	7777	7777	~~~~	50WV	50WV 16WV 50WV	50WV 35WV 35WV	35WV J Z K K	16WV 2 16WV 7	2 1 16WV 2	2 50WV 16WV 2 16WV	10WV 2 10WV 2 2 16WV	
Description	3900PF 4700PF 100PF 220PF 330PF	8200PF 3900PF 4700PF 100PF 220PF	330PF 8200PF 3900PF 4700PF 0.10UF	100PF 2.2UF 0.10UF 100PF	2.20F 0.033UF 0.10UF 22UF 2.2UF	2.2UF 4.7UF 100PF 4.7UF	4.7UF 100PF 0.10UF 0.10UF	47UF 0.10UF 47UF 0.10UF	0.10UF 47PF 1000PF 47UF 0.10UF	0.47UF 10UF 100UF 0.10UF	100UF 0.10UF 100UF 0.10UF 10UF	
	MYLAR MYLAR CHIP C CHIP C	MYLAR MYLAR MYLAR CHIP C	CHIP C MYLAR MYLAR MYLAR	CHIP C ELECTRO MYLAR MYLAR CHIP C	ELECTRO MYLAR MYLAR ELECTRO ELECTRO	ELECTRO ELECTRO CHIP C ELECTRO CHIP C	ELECTRO OHIP C OHIP C OHIP C	ELECTRO CHIP C ELECTRO CHIP C CHIP C	CHIP C CHIP C CHIP C ELECTRO CHIP C	CHIP C ELECTRO ELECTRO CHIP C ELECTRO	ELECTRO CHIP C CHIP C CHIP C ELECTRO	
Parts No.	CQ93FMG1H392J CQ93FMG1H472J CC73FSL1H101J CC73FSL1H221J CC73FSL1H331J	CQ93FMG1H822J CQ93FMG1H392J CQ93FMG1H472J CC73FSL1H101J CC73FSL1H221J	CC73FSL1H331J CO93FMG1H822J CO93FMG1H392J CQ93FMG1H472J CQ93FMG1H104J	CC73FSL1H101J CE04KW1H2R2M CQ93FMG1H104J CQ93FMG1H104J CC73FSL1H101J	CE04KW1H2R2M CQ93FMG1H333J CQ93FMG1H104J CE04KW1C220M CE04KW1H2R2M	CE04KW1H2R2M CE04KW1V4R7M CC73FSL1H101J CE04KW1V4R7M CC73FSL1H101J	CE04KW1V4R7M CC73FSL1H101J CK73FF1E104Z CK73FB1H103K CK73FB1H103K	CE04KW1C470M CK73FF1E104Z CE04KW1C470M CK73FF1E104Z CK73FB1H103K	CK73FF1E104Z CC73FCH1H470J CK73FB1H102K CE04KW1C470M CK73FF1E104Z	CK73FF1E474Z CE04KW1H100M CE04KW1C101M CK73FF1E104Z CE04KW1C100M	CE04KW1A101M CK73FF1E104Z CE04KW1A101M CK73FF1E104Z CE04KW1C100M	
Pars												_
Add- ress					,							
Ref. No	C133,134 C135,136 C141,142 C143,144 C145,146	C151,152 C153,154 C155,156 C161,162 C163,164	C165,166 C171,172 C173,174 C175,176 C181-184	C185,186 C197,188 C193 C193	C197,198 C201 C202 C207-212 C213-215	C217,218 C227,228 C231-234 C237,238	C241-244 C247,248 C251,252 C253,254 C255-262	C265,266 C269,270 C279,280 C283-288 C301	C310-314 C322 C322 C323 C323	C332,333 C341 C342 C343,344 C345	C346 C347,348 C350 C351,352 C353	

#### **PARTS LIST**

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	2222	~~~~	ררררר	77777	רררר	רררר	רררר	77777	רררר	רררר	ררריר	
Description	10K 100K 4.7K 15K 15K	100K 100K 10K 10K 17K	9000 9000 9000 9000 9000 9000 9000 900	00.12.00 00	001 1000 1000 7001 7001 7001	84899	100 1.0K 1.0M 75	2.2.6 68.0.7.9.7.0.1.0.7.0.1.0.1.0.1.0.1.0.1.0.1.0.1.0	2.2 68.0 2.2 2.2 2.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3	25 102 88 50 70 70 70 70 70 70 70 70 70 70 70 70 70	220K 100K 100K 220K 100K	R: Mexico G: Germany
	CHIP R CHIP R CHIP R R R R R R G H P	2000 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	2000 2000 2000 2000 2000 2000 2000 200	20000 70000 88888	P		20000 77777 88888	20000 00000 00000 00000	99999 99999	20002 99999 88888	A H H H H H H H H H H H H H H H H H H H	Canada Europe
Parts No.	RK73FB2A103J RK73FB2A104J RK73FB2A472J RK73FB2A153J RK73FB2A153J	RK73FB2A104J RK73FB2A104J RK73FB2A101J RK73FB2A103J RK73FB2A472J	RK73FB2A102J RK73FB2A104J RK73FB2A101J RK73FB2A102J RK73FB2A102J	RK73FB2A101J RK73FB2A102J RK73FB2A222J RK73FB2A102J RK73FB2A104J	RK73FB2A101J RD14NB2E470J RK73FB2A104J RK73FB2A104J RK73FB2A104J	RK73FB2A101J RK73FB2A102J RK73FB2A101J RK73FB2A102J RK73FB2A102J	RK73FB2A101J RK73FB2A103J RK73FB2A102J RK73FB2A105J RK73FB2A105J	RK73FB2A102J RK73FB2A202J RK73FB2A681J RK73FB2A103J RK73FB2A102J	RK73FB2A102J RK73FB2A202J RK73FB2A681J RK73FB2A103J RK73FB2A222J	RK73FB2A750J RK73FB2A103J RK73FB2A121J RK73FB2A680J RK73FB2A103J	RK73FB2A224J RK73FB2A104J RK73FB2A103J RK73FB2A224J RK73FB2A104J	K: USA P: Car T: Europe E: Eur
₹ St									,			
Add- ress												inavia r East, Hav
Ref. No	R190 R191,192 R193,194 R195 R196	R203-205 R207,208 R211,212 R213,214 R215,216	R231-234 R235-238 R239,240 R241-244 R245-248	R249,250 R251 R252 R253,254 R253,254	R259,260 R275-278 R301-341 R343-365 R371	R372 R373,374 R375 R376-386 R388	R389 R391 R392 R400 R401	R402,403 R404-406 R407 R408 R409	R412,413 R414-416 R417 R418 R419	R421 R425 R428 R441 R441	R443 R444 R445 R446 R447,448	: Scandinavia : PX(Far East, Hawaii)

Re-												
Desti- nation												
	(2	1/10W 1/10W 1/10W 1/10W	1/10W 1/10W 1/10W 1/10W	1/10W 1/10W 1/10W 1/10W	1/10W 1/10W 1/10W 1/10W	1/10W 1/10W 1/10W 1/10W	1/10W 1/10W 1/10W 1/10W	1/10W 1/10W 1/10W 1/10W	1/10W 1/10W 1/10W 1/10W	1/10W 1/10W 1/10W 1/10W	1/10W 1/10W 1/10W 1/10W	1/10W 1/10W
	76MH IHZ)	<del>,</del> ,,,,,,	7777	2227	מרררר ב	רררר	77777	77777	ררררר	77777	77777	77
Description	RESONATOR(24.576MHZ) RESONATOR(33MHZ)	2.2K 470K 220 220K 1.0K	220 K 220 K 220 K 220 K	330 47K 100 360 270K	22K 47K 1.0K 47 15K	39K 390 1.0K 330 4.7K	100K 47 100 47 100K	10K 9.1K 750 750	10K 9.1K 750 750	10K 9.1K 1.0K 750 1.5K	22X 22X 100X 24X	22K 33K
	CRYSTAL CRYSTAL	CCCCC CHIPPR RRRRRR	CCCC CHIPPE PREFER	CCCCC CHIPPE RESER	CCCCCC CH C	CCCCC FINAL	CCCCCC REFERE	OCCOUNT CHILD AND AND AND AND AND AND AND AND AND AN	ARRER REERR	CHIP PAR	CHIP R CHIP R CHIP R CHIP R R R R R	CHIP R
Add- New Parts No.	L77-1125-05 L77-2158-05	RK73FB2A22J RK73FB2A474J RK73FB2A221J RK73FB2A224J RK73FB2A102J	RK73FB2A224J RK73FB2A221J RK73FB2A224J RK73FB2A221J RK73FB2A221J	RK73FB2A331J RK73FB2A473J RK73FB2A101J RK73FB2A361J RK73FB2A361J	RK73FB2A223J RK73FB2A473J RK73FB2A102J RK73FB2A470J RK73FB2A153J	RK73FB2A393J RK73FB2A391J RK73FB2A102J RK73FB2A331J RK73FB2A472J	RK73FB2A104J RK73FB2A470J RK73FB2A101J RK73FB2A470J RK73FB2A104J	RK73FB2A103J RK73FB2A912J RK73FB2A102J RK73FB2A751J RK73FB2A751J	RK73FB2A103J RK73FB2A912J RK73FB2A102J RK73FB2A751J RK73FB2A152J	RK73FB2A103J RK73FB2A912J RK73FB2A102J RK73FB2A751J RK73FB2A751J	RK73FB2A103J RK73FB2A223J RK73FB2A104J RK73FB2A103J RK73FB2A243J	RK73FB2A223J RK73FB2A333J
P Sev	*											
Add-												
Ref. No	X14 X15	R1,2 R3,4 R5,6 R7,8 R9,10	R11,12 R13,14 R15,16 R17,18	R21,22 R23,24 R25,26 R27,28 R29,30	R31,32 R33,34 R35,36 R40 R41,42	R45 -48 R49 50 R51 52 R53 -56 R57 58	R59 R60 -62 R63 -68 R77 -80	R81 -86 R91,92 R93,94 R95,96	R99 -106 R111,112 R113,114 R115,116 R117,118	R119-126 R131,132 R133,134 R135,136 R137,138	R139-142 R143,144 R145-148 R181 R182	R183 R185-189

### **PARTS LIST**

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Re- marks														
Desti- nation								only						7990
		5V) 5V)		(\)(\)(\)(\)(\)(\)(\)(\)(\)(\)(\)(\)(\)(	() () () ()		8MHZ) 32MHZ)	-V9080 c	5.5WV 5.5WV 7.0WV 5.5WV	25WV K 25WV 16WV	25W 4 25W 5 25W	*****	50WV	D : KR-V990D
Description	'ER SMD)	EGULATOR/ +{ EGULATOR/ +{	FER SMD)	REGULATOR/ -5V) REGULATOR/ -5V) REGULATOR/ +5V) REGULATOR/ +5V)	EGULATOR/ + IEGULATOR/ + IEGULATOR/ + >E FLIP FLOP)		OSCILLATING MODULE (46.08MHZ) OSCILLATING MODULE (18.432MHZ)	X	1000PF 1.0UF 0.047F 100UF 1000PF	47UF 1000PF 47UF 1000PF 47UF	100UF 0.010UF 1000PF 100UF	100PF 100PF 100PF 47UF 100PF	1.0UF	R · Mexico
	MOS-IC IC(HEX INVERTER SMD) ANALOGUE IC ANALOGUE IC ANALOGUE IC	ANALOGUE IC IC(VOLTAGE REGULATOR/ +5V) IC(VOLTAGE REGULATOR/ +5V) M-COM IC MOS-IC	IC(HEX INVERTER SMD) MEMORY IC MOS-IC MOS-IC MOS-IC	MEMORY IC IC(VOLTAGE R IC(VOLTAGE R IC(VOLTAGE R	IC(VOLTAGE REGULATOR/ +5V) IC(VOLTAGE REGULATOR/ +5V) IC(VOLTAGE REGULATOR/ +5V) IC(OP AMP X2) IC(OUAL D-TYPE FLIP FLOP)	ANALOGUE IC IC(OP AMP X2) TRANSISTOR TRANSISTOR TRANSISTOR	OSCILLATING	(11-364X-XX)	CERAMIC ELECTRO BACKUP-C ELECTRO CERAMIC	ELECTRO CERAMIC ELECTRO CERAMIC ELECTRO	ELECTRO CERAMIC CERAMIC ELECTRO CERAMIC	CERAMIC CERAMIC CERAMIC ELECTRO CERAMIC	ELECTRO	
Parts No.	AK4319-VM TC74HCU04AF NJU7312AL NJM4580ED NJM4580E	S-806D-Z TA7805S UPC7805AHF UPD78054GC-192 PD4606A	TC74HCU04AF TC55329AP-35 LC8904Q TC74HC157AF ZR38500-33	TC55329AP-35 TA79005S UPC7905HF NJM78L05A TA78L005AP	UPC78L05J TA7805S UPC7805AHF NJM456SM TC74HC74AF	NJM4580E NJM4565M 2SC4213(B) 2SC1923(R,O) 2SA1123(R,S)	W02-2560-05 W02-2544-05	CONTROL UNIT (X	C91-0757-05 CE04KW1H010M C90-1826-05 CE04KW1A101M C91-0757-05	CE04KW1E470M C91-0757-05 CE04KW1E470M CK45FB1H102K CE04KW1C470M	CE04KW1E101M C91-0769-05 C91-0757-05 CE04KW1E101M CK45FB1H102K	C91-0745-05 C91-0745-05 C91-0745-05 CE04KW1C470M C91-0745-05	CE04KW1H010M	K-11SA P. Canada
Parts	*	* *	* * *	*			**	Ę						
Add-								S						
Ref. No	IC4 -6 IC7 IC10 IC11 IC12-26	1530 1531-34 1541-34 1542	IC43,44 IC45 IC46 IC47 IC48	1049,50 1051 1051 1052 1052	IC52 IC53-55 IC53-55 IC61 IC63	IC71,72 IC73,74 Q1-6 Q11 -14 Q15,16	A1 A2		. £. 488	C7 C8,9 C10,11 C12 C13,14	C15 C16 C17 C18 -20 C21	C101,102 C105-108 C111-114 C115,116 C117,118	C119,120	1 · Scandinavia

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1.0¢ 10,0 10,0 10,0 22,0 22,0 4
33X 1.0X 24X 5.6X
150 200K 470 47 1.0K
330K 10K 5.6K 5.6K 1.0K
DIODE DIODE ANALOGUE IC MOS-IC MOS-IC
R: Mexico G: Germany C: CHINA

\* New Parts
Parts without Parts No. are not supplied.
Parts without Parts No. are not supplied.
A strickes non mentionnes dans le Parts No. ne sont pas fournis.
Teile ohne Parts No. werden nicht geliefert.

#### **PARTS LIST**

<ul> <li>* New Parts</li> <li>Parts without Parts No. are not supplied.</li> <li>Parts articles non mentionnes dans le Parts No. ne sont pas fournis.</li> <li>Teile ohne Parts No. werden nicht geliefert.</li> </ul>	ut Parts non mel	. we	eile ohne Parts No. werden nicht geliefert.				
Ref. No	Add-	N S	Parts No.		Description		
C335,336 C337 C338 C338 C340 C341 C342 C342 C344 C345,346			CEGAKW1V4R7M CQ89FMG1H153J CQ95FMG1H223J CK45FB1H821K CK45FB1H821K CK45FB1H102K CQ95FMG1H223J CQ93FMG1H243J CCG4FSL1H181J CCG4FSL1H181J	ELECTRO MYLAR MYLAR CERAMIC CERAMIC CERAMIC MYLAR MYLAR MYLAR ELECTRO CERAMIC	4.7UF 0.015UF 0.022UF 820PF 1000PF 0.022UF 0.024UF 4.7UF 180PF 4.7UF	35WV 1 1 35WV 35WV	

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Ref. No	Add- ress	<u>₹</u>	Parts No.		Description		Desti- nation	Re- marks
C335,336 C337 C338 C339			CE04KW1V4R7M CQ93FMG1H153J CQ93FMG1H223J CK45FB1H821K CK45FB1H102K	ELECTRO MYLAR MYLAR CERAMIC CERAMIC	4.7UF 0.015UF 0.022UF 820PF 1000PF	35WV		
C341 C342 C343 C344 C345,346			CQ93FMG1H223J CQ93FMG1H243J CE04KW1V4R7M CC45FSL1H181J CE04KW1V4R7M	MYLAR MYLAR ELECTRO CERAMIC ELECTRO	0.022UF 0.024UF 4.7UF 180PF 4.7UF	35WV		
C347 C348 C349,350 C351 C352			CK45FF1H103Z CE04KW1V4R7M CK45FB1H391K CC45FSL1H390J CF92FV1H184J	CERAMIC CERAMIC CERAMIC CERAMIC MF-C	0.010UF 4.7UF 390PF 39PF 0.18UF	7, X 3, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,		
C353 C355,356 C357,358 C359-361 C362			C91-0745-05 CC45FSL1H121J CQ93FMG1H473J CC45FSL1H101J CE04KW0J331M	CERAMIC CERAMIC MYLAR CERAMIC ELECTRO	100PF 120PF 0.047UF 100PF 330UF	X7779 33W		
C363 C367,368 C369 C370,371			CQ93FMG1H104J CQ93FMG1H104J CE04KW0J331M CK45FB1H332K CE04KW1C100M	MYLAR MYLAR ELECTRO CERAMIC ELECTRO	0.10UF 330UF 3300PF 10UF	5 5 6.3WV 16WV		
C373 C374 C375,376 C377,378 C386			CO93FMG1H104J CK45FB1H102K CK45FF1H103Z CE04KW1C470M CC45FSL1H101J	MYLAR CERAMIC CERAMIC ELECTRO CERAMIC	0.10UF 1000PF 0.010UF 47UF 100PF	> > 7 Y Y Y Y		
C387-389 C391 C393 C394 C395			CE04KW1V4R7M CE04KW1V220M CE04KW1H010M CQ93FMG1H104J CK45FF1H103Z	ELECTRO ELECTRO ELECTRO MYLAR CERAMIC	4.7UF 22UF 1.0UF 0.10UF	35WV 35WV 50WV		
C398,399 C401,402 C405,406 C409,410 C413,414			CE04KW1V4R7M C91-0745-05 C91-0745-05 C91-0745-05 C91-0745-05	ELECTRO CERAMIC CERAMIC CERAMIC CERAMIC	4.7UF 100PF 100PF 100PF	857777 80 5		
C417,418 C421,422 C423,424 C425,426 C427,428			C91-0745-05 CC45FSL1H390J CE04KW1C100M CC45FSL1H221J CE04KW1A101M	CERAMIC CERAMIC ELECTRO CERAMIC ELECTRO	100PF 39PF 100F 220PF	10WV		
C429,430 C431,432 C433,434 C435,436 C437,438			CK45FB1H102K CQ93FMG1H123J CQ93FMG1H332J CE04KW1V4R7M CK45FF1H103Z	CERAMIC MYLAR MYLAR ELECTRO CERAMIC	1000PF 0.012UF 3300PF 4.7UF 0.010UF	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		
C443 C445,446			CK45FB1H102K C91-0745-05 CK45FF1H103Z	CERAMIC CERAMIC CERAMIC	1000PF 100PF 0.010UF	<b>ス</b> ズレ		
CN101		*	E40-9830-05	SOCKET FC	SOCKET FOR PIN ASSY (14P)	•		
L: Scandinavia K: Y: PX(Far East, Hawaii) T: Y: AAFES(Furone) X	via ast, Hav urobe)	vaii)	USA P: Europe E: Australia M	Canada Europe : Other Areas	R: Mexico G: Germany C: CHINA	D: KR-V990D 9: KR-V9080	/990D /9080	

CEFAMIC         22PF         J           ELECTRO         47UF         16WV           ELECTRO         47UF         35WV           ELECTRO         0.47UF         50WV           ELECTRO         2.2PF         50WV           ELECTRO         0.47UF         50WV           ELECTRO         0.010UF         2           CERAMIC         22PF         16WV           CERAMIC         100PF         K           CERAMIC         100PF         K           CERAMIC         100PF         K           CERAMIC         22UF         10WV           CERAMIC         0.010UF         3           CERAMIC         0.010UF         3           CERAMIC         0.010UF         3           CERAMIC         0.010UF         3           ELECTRO         4.7UF         35WV	Dești- Re- nation marks											,
Desamic ELECTRO ELECTR	0 0	16WV 50WV 50WV 35WV	50WV 50WV 50WV 35WV	50WV 50WV 35WV	X 2 X X X X X X X X X X X X X X X X X X	NXXXX	16WV 2 2 35WV 10WV	16WV 10WV 16WV 35WV	Sowv Sowv J Sowv	35WV 50WV 10WV	NWSE T	צ צר רי רי
	Description	22PF 47UF 1.0UF 0.47UF 4.7UF	100PF 22PF 2.2UF 0.47UF 4.7UF	100PF 22PF 1.00F 0.47UF 4.7UF	100PF 22PF 0.010UF 100PF 47UF	0.010UF 470PF 470PF 100PF	47UF 220PF 0.010UF 4.7UF 22UF	100F 22UF 22UF 0.10UF 4.7UF	100PF 2.2UF 4.7UF 330PF 2.2UF	4.7UF 330PF 2.2UF 47UF 0.10UF	100PF 0.10UF 100PF 4.7UF 0.022UF	0.015UF 0.024UF 0.022UF 10000FF
Parts No.  C91-0729-05 CEC04KW11A77M CEC04KW11A77M CEC04KW11AR7M CEC04KW11AR7M CEC04KW11AR7M CEC04KW11AR7M CEC04KW11AR7M CEC04KW11AR7M CEC04KW11AR7M CEC04KW11AR7M CEC04KW11AR7M C91-0728-05 C91-0728-05 CEC04KW11AR7M C91-0728-05 C91-0728-05 C91-0728-05 C91-0728-05 C91-0728-05 C91-0728-05 C91-0728-05 C91-0728-05 C91-0728-05 CEC04KW11AR7M CS1-0728-06 C91-0745-06 C91-0745-06 C91-0745-06 C91-0745-06 C91-0745-06 C91-0745-06 C91-0745-07 CC45FS1.1H03Z CEC04KW11AR7M CC45FS1.1H331J CEC04KW11AR7M CC45FS1.1H331J CEC04KW11AR7M CC45FS1.1H331J CC69SFMG1.1H223J CC69SFMG1.1H233		CERAMIC ELECTRO ELECTRO ELECTRO ELECTRO	CERAMIC CERAMIC ELECTRO ELECTRO ELECTRO	CERAMIC CERAMIC ELECTRO ELECTRO ELECTRO	CERAMIC CERAMIC CERAMIC CERAMIC ELECTRO	CERAMIC CERAMIC CHIP C CERAMIC	ELECTRO CERAMIC CERAMIC ELECTRO NP-ELEC	ELECTRO NP-ELEC ELECTRO MYLAR ELECTRO	CERAMIC ELECTRO ELECTRO CERAMIC ELECTRO	ELECTRO CERAMIC ELECTRO ELECTRO MYLAR		
	Parts No.	C91-0729-05 CE04KW1C470M CE04KW1H010M CE04KW1HR47M CE04KW1V4R7M	C91-0745-05 C91-0729-05 CE04KW1H2R2M CE04KW1HR47M CE04KW1V4R7M	C91-0745-05 C91-0729-05 CE04KW1H010M CE04KW1HR47M CE04KW1V4R7M	C91-0745-05 C91-0729-05 CK45FF1H103Z C91-0745-05 CE04KW1C470M	CK45FF1H103Z CK45FB1H471K C91-0753-05 C91-0753-05 C91-0753-05	CE04KW1C470M CC45FSL1H221J CK45FF1H103Z CE04KW1V4R7M CE04HW1A220M	CE04KW1C100M CE04HW1A220M CE04KW1C220M CQ93FMG1H104J CE04KW1V4R7M	CC45FSL1H101J CE04KW1H2R2M CE04KW1V4R7M CC45FSL1H331J CE04KW1H2R2M	CE04KW1V4R7M CC45FSL1H331J CE04KW1H2R2M CE04KW1A470M CQ93FMG1H104J	CC45FSL1H101J CQ93FMG1H104J CC45FSL1H101J CE04KW1V4R7M CQ93FMG1H223J	CQ93FMG1H153J CQ93FMG1H243J CQ93FMG1H223J CN43FB1H102K
	Add-											
Add-	Ref. No	C123,124 C125,126 C127,128 C129,130 C131-134	C135,136 C137,138 C139,140 C141,142 C143-146	C147,148 C149,150 C151,152 C153,154 C155-158	C159,160 C161,162 C163,164 C165-170 C174,175	C176,177 C178 C179,180 C183 C184,185	C186,190 C191, C193-198 C193-198	C200 C202 C203-208 C209,210 C301,302	C303,304 C305,306 C307-310 C311,312	C316 C317 C318 C319	C321 C322 C323,324 C325-328 C329	C3330 C3337 C334 C334

#### **PARTS LIST**

R: Mexico D: KR-V990D G: Germany 9: KR-V9080 C: CHINA A Indicates safety critical components.

P: Canada E: Europe M: Other Areas

L: Scandinavia
Y: PX(Far East, Hawaii) T: Europe
Y: AAFES(Europe)
X: Australia

Re. marks												
Destin												
Description	ZENER DIODE DIODE DIODE DIODE DIODE	DIODE DIODE DIODE DIODE	DIODE ANALOGUE IC ANALOGUE IC ANALOGUE IC ANALOGUE IC	ANALOGUE IC IC(OP AMP X2) ANALOGUE IC IC(OP AMP X2) ANALOGUE IC	MI-COM IC ANALOGUE IC ANALOGUE IC IC(OP AMP X2) IC(OP AMP)	ANALOGUE IC ANALOGUE IC (CANALOG SWITCH X 6) IC(DOLBY PROLOGIC) IC(8bit MICROPROCESSOR)	ANALOGUE IC ANALOGUE IC IC(OP AMP X2) IC(VOLTAGE REGULATOR/ +5V) TRANSISTOR	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	
Parts No.	RD15ES(B) HSS104 1SS133 HSS104 1SS133	HSS104 1SS133 HSS104 1SS133 HSS104	1SS133 NJU7313AL LC7536R LC7536 LC7536R	NJM4565L-D NJM4580L NJM4565L-D NJM4580D-D NJM4565L-D	UPD78058GC-170 S-806D-Z NJM4565L NJM4580L NJM9728L	NJM2082L NJM4565L TC9215P YSS215-F HM65256BLFP-10	NJU7311AL NJU7312AL NJM4580D-D NJM78L05A 2SA1048(Y.GR)	2SA1309A(Q.R) 2SC2458(Y.GR) 2SC3311A(Q.R) 2SA1048(Y.GR) 2SA1309A(Q.R)	2SC2878(B) 2SC2458(Y.GR) 2SC3311A(Q.R) 2SD2012 2SD2061	2SC2458(Y.GR) 2SC3311A(Q.R) 2SA1048(Y.GR) 2SA1309A(Q.R) 2SC2458(Y.GR)	2SC3311A(Q.R) 2SA1048(Y.GR) 2SA1309A(Q.R) 2SD2012 2SD2061	
New Parts					*							
Add- ress												
Ref. No	0211 0212-217 0212-217 0301-309 0301-309	D313-316 D313-316 D318-321 D318-321 D327	D327 IC2 IC3 IC4	105.6 107.8 109.10 1011	IC201 IC202 IC301,302 IC303,304 IC305,306	IC305,306 IC307-313 IC314 IC315 IC316	IC317 IC318 IC319 IC320 Q101	0101 0102 0103 0103,104	Q105-110 Q201 Q202.203 Q202.203	0204 0205 0205 0206	Q206 Q207 Q207 Q208 Q208	
							4		44			

Ref. No	ress	Parts 4	Parts No.		Description		Desti- nation	Re- marks
CN102 CN201 CN204,205 CN206 CN206		* * * *	E40-9833-05 E40-4804-05 E40-9841-05 E40-9850-05 E40-9847-05	SOCKET FOR PIN SOCKET FOR PIN PIN ASSY PIN ASSY PIN ASSY	V ASSY (17P) V ASSY (30P) (8P) (17P) (14P)			
CN208 CN209 CN210 CN301		* * * * *	E40-9845-05 E40-9849-05 E40-9843-05 E40-9826-05 E40-9832-05	PIN ASSY PIN ASSY PIN ASSY SOCKET FOR PIN SOCKET FOR PIN	(12P) (16P) (10P) N ASSY (10P) N ASSY (16P)			
CN303 J1,2 J3,5 J4,5		* *	E40-9828-05 E63-0139-15 E11-0188-05 E63-0139-15 E63-0164-05	SOCKET FOR PIN ASSY (12P) PHONO JACK(6P/VIDEO1.2/TV/LD) MINIATURE PHONE JACK(2P/SYSTEM PHONO JACK(6P/TAPE1.2/CD/PHONO PHONO JACK(1P/SUB WOOFER)	V ASSY (12P) //VIDEO1.2/TV/I NE JACK(2P/S) //TAPE1.2/CD/F	LD) YSTEM PHONO 3)		
X2.22			L79-0799-05 L78-0267-05 L78-0291-05	LC FILTER RESONATOR RESONATOR	(4.194MHZ) (11.2896MHZ)	(2		
0007 1400 7600 7.			R90-0850-05 R90-0492-05 R90-0482-05 R90-0493-05 R90-0500-05	MULTI-COMP MULTI-COMP MULTI-COMP MULTI-COMP	1006XX 1006XX 1006XX 1006XX 1006XX 1006XX	1/6W 1/6W 1/6W 1/6W		
CP8 R26 R27 R32 R36 ,37			R90-0855-05 RD14NB2E101J RD14NB2E222J RD14NB2E331J RS14KB3D681J	MULTI-COMP RD RD RD FL-PROOF RS	100KX5 J 100 2.2K 330 J 680	1/4W 1/4W 1/4W 2W		
R38 R40 R42 R45			RS14KB3D471J RS14KB3D471J RS14KB3D391J RS14KB3D331J RS14KB3D331J	FL-PROOF RS FL-PROOF RS FL-PROOF RS FL-PROOF RS FL-PROOF RS	470 390 330 330	%&&&& &&&&&		
R172,173 R199,200 R392 R393,394			RD14NB2E100J RD14NB2E470J RS14KB3DB20J RD14NB2E100J	RD RD FL-PROOF RS RD	10 10 10 10	1/4W 1/4W 2W 1/4W		
D105,106 D105,106 D107 D107			HSS104 1SS133 HZS4.7N(B) RD4.7ES(B) HZS5.1N(B2)	DIODE DIODE ZENER DIODE ZENER DIODE ZENER DIODE				
D108 D201,202 D201,202 D204-206 D204-206			RD5.1ES(B2) HSS104 1SS133 HSS104 1SS133	ZENER DIODE DIODE DIODE DIODE DIODE				
D207.208 D207.208 D209 D209 D210			S5688B 1SR139-100 HZS16N(B2) RD16ES(B2) HZS13N(B2)	DIODE DIODE ZENER DIODE ZENER DIODE ZENER DIODE				
D210 D211			RD13ES(B2) HZS15N(B)	ZENER DIODE ZENER DIODE				
L: Scandinavia K	/ia st. Hav	a land	: USA P:	R. C.	Mexico	D: KR-V990D		0000 0000

\* New Parts
Parts without Parts No. are not supplied.
Parts without Parts No. ne sont pas fournis.
Teile ohne Parts No. werden nicht geliefert.

### **PARTS LIST**

Re- marks													
Desti- nation					ш								
	AW9	10WV 50WV 50WV 16WV	K 25WV 50WV 6.3WV 5.5WV	220WV			STEM)		W4/1 W4/1 W4/1	2W 2W 2W 2W 1/4W	2W 1W 1/4W		
	メコハーコ	5000	⊼ 22 00 00 m		(6P) 0P)	() () ()	P) (/LD)	HZ)	מ רר	רררר	7777		
Description	100PF 220PF 0.010UF 47UF 0.010UF	22UF 10UF 0.1UF 47UF 0.10UF	100PF 4.7UF 1.0UF 220UF 0.047F	0.010UF 0.010UF 0.010UF 0.010UF	(16P) (20P) (20P) (20NNECTOR (6P) (8P) R PIN ASS'Y (30P)	(8P) (15P) (15P) N ASSY (15P) N ASSY (15P)	N ASS'Y (8) VIDEO/TV	(4.194MHZ)	100KX6 100KX7 100KX15 100KX5	330 330 270 1.0	560 10 1.0 47	47	
	MYLAR CERAMIC CERAMIC ELECTRO MYLAR	NP-ELEC ELECTRO NP-ELEC ELECTRO MF-C	CERAMIC NP-ELEC ELECTRO ELECTRO BACKUP-C	MYLAR ELECTRO CERAMIC CERAMIC CERAMIC	PIN ASS'Y PIN ASS'Y FLAT CABLE CONN PIN ASS'Y SOCKET FOR PIN A	PIN ASS'Y PIN ASS'Y PIN ASS'Y SOCKET FOR PIN A SOCKET FOR PIN A	SOCKET FOR PIN ASS'Y (8P) PHONO JACK(6P/VIDEO/TV/LD) MINIATURE PHONE JACK(2P/SYSTEM)	RESONATOR	MULTI-COMP MULTI-COMP MULTI-COMP MULTI-COMP	RD FL-PROOF RS FL-PROOF RS FL-PROOF RS RD	FL-PROOF RS FL-PROOF RS RD RD	MAGNETIC RELAY	ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE
Parts No.	CQ93FMG1H101K CC45FSL1H221J CK45FF1H103Z CE04KW1C470M CQ93FMG1H103J	CE04HW1A220M CE04KW1H100M CE04HW1H0R1M CE04KW1C470M CF92FV1H104J	C91-0745-05 CE04HW1E4R7M CE04KW1H010M CE04KW0J221M C90-1826-05	CQ93FMG1H103J CE04KW1H010M CK45FF1H103Z CK45FF1H103Z C91-0769-05	E40-9849-05 E40-9853-05 E40-4296-05 E40-9841-05 E40-4804-05	E40-9841-05 E40-9848-05 E40-4634-05 E40-4636-05 E40-9831-05	E40-9824-05 E63-0139-15 E11-0188-05	L78-0267-05	R90-0500-05 R90-0803-05 R90-0875-05 R90-0855-05 R90-0803-05	RD14NB2E331J RS14KB3D331J RS14KB3D561J RS14KB3D271J RD14NB2E1R0J	RS14KB3D561J RS14KB3A100J RD14NB2E1R0J RD14NB2E470J	876-0050-05	HZS6.8N(B2) RD6.8ES(B2) HZS10N(B) RD10ES(B)
<u>}</u>	*				** *	** *	*					*	
ress													
Ref. No	C188 C189,190 C191 C195,196 C197,198	C199 C200 C201 C203-208 C209,210	C211-216 C217 C301 C302 C302	C304 C307 C310 C310	CON4 CON5 CON6 7	CN9 CN10 CN111 CN101	CN103 J1,2 J3	×	CP22 CP3 CP45 Si	R49 R60 -63 R64 -66 R67 ,68 R69	R70 R71 R72 R193,194	K	2222

Re- marks												
Desti- nation		only										
1		-V990D	35WV J 16WV	J 35WV 35WV 16WV 16WV	16WV 2 16WV 2 2 16WV	<b>×</b> ¬×××	50WV 50WV 16WV	35WV 50WV 35WV 1	35WV 50WV 35WV L	35WV 50WV 35WV K	J S S K K	***
Description		-XX) KR-	4.7UF 100PF 22PF 22UF 0.10UF	470PF 100UF 470UF 47UF	100UF 0.010UF 22UF 0.010UF 47UF	1000PF 0.010UF 100PF 100PF	100PF 1.0UF 220PF 22PF 22UF	4.7UF 0.47UF 4.7UF 100PF 22PF	4.7UF 0.47UF 4.7UF 100PF 22PF	4.7UF 0.47UF 4.7UF 100PF 22PF	0.010UF 22PF 10UF 0.010UF 470PF	220PF 0.010UF 220PF +00PF
	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	X13-735X	ELECTRO CERAMIC CERAMIC ELECTRO MF-C	MYLAR ELECTRO ELECTRO ELECTRO	ELECTRO CERAMIC ELECTRO CERAMIC ELECTRO	CERAMIC NYLAR CERAMIC CERAMIC CERAMIC	CERAMIC ELECTRO CERAMIC CERAMIC ELECTRO	ELECTRO ELECTRO ELECTRO CERAMIC CERAMIC	ELECTRO ELECTRO ELECTRO CERAMIC CERAMIC	ELECTRO ELECTRO ELECTRO CERAMIC CERAMIC	MYLAR CERAMIC ELECTRO CERAMIC CERAMIC	CERAMIC CERAMIC CERAMIC MWLAD
Parts No.	2SC2458(Y,GR) 2SC3311A(O,R) 2SD2012 2SD2061 2SC2878(B)	CUIT UNIT (	CE04KW1V4R7M CC45FSL1H101J C91-0729-05 CE04KW1C220M CF92FV1H104J	CQ93FMG1H471J CE04KW1V101M CE04KW1V470M CE04KW1C471M CE04KW1C471M	CE04KW1C101M CK45FF1H103Z CE04KW1C220M CK45FF1H103Z CE04KW1C470M	CK45FB1H102K CQ93FMG1H103J C91-0745-05 C91-0745-05	C91-0745-05 CE04KW1H010M C91-0749-05 C91-0729-05 CE04KW1C220M	CE04KW1V4R7M CE04KW1HR47M CE04KW1V4R7M C91-0745-05 C91-0729-05	CE04KW1V4R7M CE04KW1HR47M CE04KW1V4R7M C91-0745-05 C91-0729-05	CE04KW1V4R7M CE04KW1HR47M CE04KW1V4R7M C91-0745-05 C91-0729-05	CQ93FMG1H103J C91-0729-05 CE04KW1H100M CK45FF1H103Z CK45FB1H471K	C91-0749-05 C91-0769-05 C91-0749-05
Add- New ress Parts		UB-CIR										+
Ref. No Ac	0209 0209 0211 0211 0301-305	SUE	C15,16 C17,18 C19,20 C21,22 C32	C333 C334 C337 C339 C43 C43	00000 4448 4886 4886 4886 4886 4886 4886	C49,50 C51-54 C101,102 C105-108	C117,118 C119,120 C121,122 C123,124 C125,126	C127,128 C129,130 C131-134 C135,136 C137,138	C139,140 C141,142 C147,148 C147,148	C151,152 C153,154 C155-158 C159,160 C161,162	C163,164 C165-170 C171-176 C177	C179,180 C181 C183 C183

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R: Mexico D: KR-V990D G: Germany 9: KR-V9080 C: CHINA A indicates safety critical components.

### **PARTS LIST**

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		×		35WV 250VAC 5 5 5 5 7	16WV 2 35WV J	35WV	<b>コ</b> ¥¥¥¥	16WV Z 16WV X	50WV	2 X Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	2 5 35WV 16WV	16WV Z 25WV 16WV Z	16WV Z	
Description		4-414X-XX		4.7UF 6800PF 0.010UF 100PF 100PF	33UF 0.010UF 4.7UF 220PF 22PF	560PF 10UF 4.7UF 0.039UF 0.056UF	0.010UF 470PF 0.010UF 100PF 470PF	4.7UF 0.010UF 4.7UF 22PF 1000PF	0.010UF 0.010UF 10UF 330PF 2.2UF	10UF 0.010UF 1000PF 22PF 47PF	0.010UF 560PF 100PF 4.7UF 330UF	10UF 0.010UF 470UF 47UF 0.010UF	47UF 0.010UF	
	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	UNIT (X1	LED	ELECTRO MF CERAMIC CERAMIC CERAMIC	ELECTRO CERAMIC ELECTRO CERAMIC CERAMIC	CERAMIC ELECTRO ELECTRO MYLAR MYLAR	MYLAR CERAMIC CERAMIC CERAMIC CHIP C	ELECTRO CERAMIC ELECTRO CERAMIC CERAMIC	CERAMIC CERAMIC CERAMIC CERAMIC ELECTRO	ELECTRO CERAMIC CERAMIC CERAMIC CERAMIC	CERAMIC CERAMIC CERAMIC ELECTRO ELECTRO	ELECTRO CERAMIC ELECTRO ELECTRO CERAMIC	ELECTRO	
Parts No.	2SA1309A(Q,R) 2SC2878(B) 2SA1048(Y,GR) 2SA1309A(Q,R)	DISPLAY I	B30-1291-05 B30-1290-05	CE04KW1V4R7M C91-1488-05 C91-0769-05 CC45FSL1H101J C91-0745-05	CE04KW1C330M CK45FF1H103Z CE04KW1V4R7M CC45FSL1H221J CC45FSL1H220J	CK45FB1H561K CE04KW1C100M CE04KW1V4B7M CQ93FMG1H393J CQ93FMG1H563J	CQ93FMG1H103J CK45FB1H471K C91-0769-05 C91-0745-05 C91-0753-05	C90-3224-05 CK45FF1H103Z C90-3224-05 C91-0729-05 C91-0757-05	C91-0769-05 CK45FF1H103Z C90-3225-05 CC45FSL1H331J CE04KW1H2R2M	C90-3225-05 CK45FF1H103Z CK45FB1H102K CC45FCH1H220J CC45FCH1H470J	CK45FF1H103Z CK45FB1H561K CC45FSL1H101J CE04KW1V4R7M CE04KW1C331M	CE04KW1C100M CK45FF1H103Z CE04KW1E471M CE04KW1C470M CK45FF1H103Z	CE04KW1C470M CK45FF1H103Z	
₹ St														]
Add-														
Ref. No	Q103 Q105-110 Q111 Q111		D3,4 D5	C1.2 C3.2 C4.7 C8-7	C12 -16 C13 -16 C17 ,18 C19 ,20 C21 ,22	C23 ,24 C25 ,26 C27 ,28 C29 ,30 C31 ,32	C33 .34 C35 .36 C37 .36 C38 42 C43 ,44	C45,46 C47,48 C49,50 C51,52	C54 C55,56 C57 C59 C59	0000 0000 0000 0000 0000 0000 0000 0000 0000	C65 C66 C100-119 C120-123 C124-126	C127 C128 C129 C130,131	C133	

Desti- Re-											
ion						(9)					
Description	ZENER DIODE ZENER DIODE DIODE DIODE DIODE	DIODE DIODE DIODE ZENER DIODE ZENER DIODE	DIODE DIODE DIODE DIODE ZENER DIODE	ZENER DIODE ZENER DIODE ZENER DIODE DIODE	DIODE DIODE DIODE DIODE MI-COM IC	ANALOGUE IC IC(ANALOG SWITCH X IC(OP AMP X2) ANALOGUE IC ANALOGUE IC	ANALOGUE IC ANALOGUE IC ANALOGUE IC IC(OP AMP X2) ANALOGUE IC	IC(OP AMP X2) TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR
Parts No.	HZS16N(B) RD16ES(B) S5688B 1SR139-100 HSS104A	1SS131 S5688B 1SR139-100 HZS8.2N(B2) RD8.2ES(B2)	HSS104A 1SS131 HSS104A 1SS131 HZS4.7N(B)	RD4.7ES(B) HZS5.1N(B2) RD5.1ES(B2) HSS104A 1SS131	HSS104A 1SS131 HSS104A 1SS131 UPD78058GC-224	S-806D-Z TC9215P NJM4580L NJU7313AL LC7536R	LC7536 LC7536R NJM4565L-D NJM4580L NJM4565L-D	NJM4565D-D 2SD2061 2SC2458(Y,GR) 2SC3311A(Q,R) 2SA1048(Y,GR)	2SA1309A(Q,R) 2SC2458(Y,GR) 2SC3311A(Q,R) 2SA1048(Y,GR) 2SA1309A(Q,R)	2SD2061 2SC2458(Y,GR) 2SC3311A(Q,R) 2SD2061 2SC2458(Y,GR)	2SC3311A(Q,R) 2SA1048(Y,GR) 2SA1309A(Q,R) 2SC2003(L,K)
₹ £					*				-		
ē s											
Ref. No	D3 D4,5 D6,7	7,20 00 00 00 00	D10 D10 D105,106 D105,106	D107 D108 D108 D109-112 D109-112	D302-306 D302-306 D311-317 D311-317	25555 255 255 255 255	0.000 000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.	52.88.9 5.2 5.2	28888	Q7 Q8.9 Q10,11 Q12,13	012,13 0101 0102 0103

R: Mexico D: KR-V990D G: Germany 9: KR-V9080 C: CHINA A indicates safety critical components.

P:Canada E:Europe M:Other Areas

L: Scandinavia K: USA
Y: PX(Far East, Hawaii) T: Europe
Y: AAFES(Europe) X: Australia

DAIL ING	Add-	Bef No. Add- New Barts No.	Parte No.	Description	Desti	Re-
4.0	2			SOCKET FOR PIN ASS'Y (10P)	nation	Mark
CN5.25 6.85		* * * *	E40-4/30-05 E40-9824-05 E63-0163-05 E63-0162-05	PION ASSY (8P) SOCKET FOR PIN ASSY (8P) PHONO JACK(4P/VIDEO2/MONTOR) PHONO JACK(3P/VIDEO2/MONITOR)		
55,55,75 84,75,85		* *	E56-0011-05 E56-0016-05 E11-0291-05 E63-0129-05 E56-0012-05	CYLINDRICAL RECEPTACLE(3P) CYLINDRICAL RECEPTACLE(1P/MOMI) MINIATURE PHONE JACK(2P/REPEAT) PHONO JACK(3PVIDEOS/AUDIO) CYLINDRICAL RECEPTACLE(1P/SVID)		
			E11-0272-05	PHONE JACK		
			J11-0808-05	WIRE CLAMPER		
L1-3 L4.5 L100 L101			L40-1091-17 L40-1001-17 L92-0044-05 L40-2201-17 L40-1091-17	SMALL FIXED INDUCTOR(1UH) SMALL FIXED INDUCTOR(10UH,K) FERRITE CORE SMALL FIXED INDUCTOR(22UH,K) SMALL FIXED INDUCTOR(1UH)	шш	
XX2 X22 X100 X101			L77-2002-05 L78-0244-05 L77-1182-05 L78-0272-05 L78-0244-05	CRYSTAL RESONATOR(4.332MHZ) RESONATOR (4.000M) CRYSTAL RESONATOR(14.31818M) RESONATOR (4.000M)	шш	
R1,2 R25 R65 ,66 R215 R224,225			RD14NB2E221J RD14NB2E100J RS14KB3D471J RD14NB2E270J RS14KB3D271J	RD 220 J 1/4W RD 10 J 1/4W RD 27 J 2W FL-PROOF RS 270 J 2W		
R227 R284 R307 R326			RS14KB3D221J RD14NB2E222J RD14NB2E270J RS14KB3D181J RD14NB2E2R2J	FL-PROOF RS 220 J 2W RD 2.2K J 1/4W RD 27 J 1/4W FL-PROOF RS 180 J 2W RD 1/4W		
R344 R345 R346 R347 VR1 ,2		*	RD14NB2E2R2J RS14KB3D100J RD14NB2E270J RS14KB3D100J R31-0063-05	RD		
S1-10 S11 S12 -19 S20 S21 -28			\$70-0031-05 \$70-0031-05 \$70-0031-05 \$70-0031-05 \$70-0031-05	TACT SWITCH TACT SWITCH TACT SWITCH TACT SWITCH TACT SWITCH	шш	
S29 S30 -33 S36			S70-0031-05 S70-0031-05 S40-1138-05	TACT SWITCH TACT SWITCH PUSH SWITCH (POWER)	ш	
S34 S35		*	T99-0559-05 T99-0571-05	ROTARY ENCODER (VOLUME) ROTARY ENCODER (INPUT SEL)		
D1 D2 D2 D6,7			HZS8.2N(B2) RD8.2ES(B2) HSS104A 1SS131 HSS104A	ZENER DIODE ZENER DIODE DIODE DIODE DIODE		

Re- marks												
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	16WV Z K K 35WV J	35WV	50WV 7	2 2 2 8 8 8 8 8 8 8	50WV 35WV 16WV 2 35WV	16WV 2 2 2 35WV 16WV	2 35WV 2 2 2 16WV	25WV 35WV 16WV 25WV Z	50WV Z 16WV J 25WV	2 50WV 5 5 5	K TOR(30PF)	(7P)
Description	330UF 0.022UF 2200PF 4.7UF 100PF	4.7UF 1.0UF 22PF 27PF 5.0PF	22PF 1.0UF 2.2UF 0.022UF 3300PF	220PF 0.010UF 0.47UF 470PF 560PF	1.0UF 4.7UF 330UF 0.022UF 4.7UF	330UF 0.022UF 0.010UF 4.7UF 330UF	0.010UF 4.7UF 0.022UF 0.010UF	470UF 4.7UF 47UF 470UF 0.010UF	1.00F 0.010UF 100UF 100PF	0.010UF 10UF 1.0UF 0.010UF 47PF	0.010UF K TRIMMER CAPACITOR(30PF)	(30P) CONNECTOR (
	ELECTRO CERAMIC CERAMIC ELECTRO CERAMIC	ELECTRO MF-C CERAMIC CERAMIC CERAMIC	CERAMIC MF-C ELECTRO CERAMIC CERAMIC	CERAMIC CERAMIC ELECTRO CERAMIC CERAMIC	ELECTRO ELECTRO ELECTRO CERAMIC ELECTRO	ELECTRO CERAMIC CERAMIC ELECTRO ELECTRO	CERAMIC ELECTRO CERAMIC CERAMIC ELECTRO	ELECTRO ELECTRO ELECTRO ELECTRO CERAMIC	ELECTRO CERAMIC ELECTRO CERAMIC NP-ELEC	CERAMIC ELECTRO MF-C CERAMIC CERAMIC	CERAMIC CERAMIC TRIP	PIN ASS'Y FLAT CABLE C
Ref. No Add- New Parts No.	CE04KW1C331M CK45FF1H223Z CK45FB1H222K CE04KW1V4R7M CC45FSL1H101J	CE04KW1V4R7M CF92FV1H105J CC45FSL1H220J CC45FSL1H270J CC45FCH1H050C	CC45FCH1H220J CF92FV1H105J CE04KW1H2R2M CK45FF1H223Z CK45FB1H332K	CC45FSL1H221J CK45FF1H103Z CE04KW1HR47M CK45FB1H471K CK45FB1H561K	CE04KW1H010M CE04KW1V4R7M CE04KW1C331M CK45FF1H223Z CE04KW1V4R7M	CE04KW1C331M CK45FF1H223Z CK45FF1H103Z CE04KW1V4R7M CE04KW1C331M	CK45FF1H103Z CE04KW1V4R7M CK45FF1H223Z CK45FF1H103Z CE04KW1C100M	CE04KW1E471M CE04KW1V4R7M CE04KW1C470M CE04KW1E471M CK45FF1H103Z	CE04KW1H010M CK45FF1H103Z CE04KW1C101M CC45FSL1H101J CE04HW1E100M	CK45FF1H103Z CE04KW1H100M CF92FV1H105J CK45FF1H103Z CC45FSL1H470J	C91-0769-05 C05-0097-05	E40-4796-05 E40-4297-05
3 6	00000											
Add												
Ref. No	C135 C136 C137 C138 C139-141	00142 0143 0148 0148	00150 0150 0151 0152 0153	0156 0156 0157 0158	C159 C160,161 C162 C163 C164,165	C166 C167 C168,169 C170	C172 C173 C174 C175 C175	C178 C179,180 C181,182 C183 C184-190	C191 C192,193 C194 C195,196 C197	C198,199 C200-202 C203 C204 C205	C206 TC1	CN1

### **PARTS LIST**

Re- marks		
Dești- nation		R: Mexico D: KR V990D
Description	ACTIONS OF THE PROPERTY OF THE	P: Canada R: Mexico
Parts No.	8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.	
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D21 D21 D21 D22			HSS104 HSS133 HSS104A 1SS131 HSS104A	DIODE DIODE DIODE DIODE	யய	
220 0010 01010 01010			1SS131 HZSS.6N(B2) RD5.6ES(R2) HZS5.1N(B2) RD5.1ES(B2)	DIODE ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE		
22222 22222 22222			HZS5.6N(B2) RD5.6ES(B2) HZS5.1N(B2) RD5.1ES(B2) HSS104A	ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE DIODE		
0104 0105,106 015,106 015,106		*	1SS131 HSS104 1SS133 11-MT-103GK UPD16311	DIODE DIODE INDIOA MOS-IC		
<u> </u>			NJM4580D-D LC6543H-4D68 SAA6579 NJM4565L-D LA7951	IC(OP AMP X2) MI-COM IC MANALOGUE IC ANALOGUE IC IC(AV SELECTOR)	шш	
0100 0100 0100 0105 105 106		*	N 3143	ANALOGUE IC CUSTOM IC IC(SYNG SEPARATION) IC(2ch MULTIPLEXER X3) IC(AV SELECTOR)	-	
707070 707070 70708 80		* *	PST993D-T S-806D-Z SC427202P SC427203P XL24C01AP	ANALOGUE IC ANALOGUE IC CUSTOM IC CUSTOM IC MEMORY IC	KPYXMC	
2009 2009 2009 2009 2009 2009 2009 2009			2SC2458(Y,GR) 2SC3311A(Q,R) DTA113ZS UN4119 DTC113ZS	TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR		٥٥٥
05-7 0100-102 0103-110 0111			UN4219 2SC2878(B) 2SC2003(L,K) 2SC2458(Y,GR) 2SC3311A(Q,R)	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	, , ,	۵
© 0112 © 0113,114 © 0115 0115			2SC2003(L,K) 2SD2012 2SD2061 2SA1048(Y,GR) 2SA1309A(Q,R)	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR		
L: Scandinavia V: PX(Far East, Hawaii) Y: AAFES(Europe)	avia sast, Hav Europe)	(ile y	K: USA T: Europe	R: MexinG: Germ	co <b>D</b> : KR-V990D anny 9: KR-V9080 A indicates safety critical components	onents.

\* New Parts Parts without Parts No. are not supplied. Les articles non mentionnes dans le Parts No. ne sont pas fournis. Telle ohne Parts No. werden nicht geliefert.

#### **SPECIFICATIONS**

#### For U.S.A. and Canada

Rated power output during STEREO operation

120 watts per channel minimum RMS, both channels driven, at 8  $\Omega$  from 20 Hz to 20 kHz with no more than 0.03 % total harmonic distortion. (FTC)

Rated power output during SURROUND operation

Front

105 watts per channel minimum RMS, both channels driven, at 8  $\Omega$ , 1kHz with no more than 0.7 % total harmonic distortion.

#### Center

105 minimum RMS at 8  $\Omega$ , 1kHz with no more than 0.7 % total harmonic distortion.

#### Rear

70 watts per channel minimum RMS, both channels driven, at 8  $\Omega$ , 1kHz with no more than 0.7 % total harmonic distortion.

Total harmonic distortion0.005%(1 kHz, 60W, $8\Omega$ )
Frequency response
LINE(CD, AUX, TAPE)10 Hz ~ 75 kHz, + 0 dB, -3 dB
Signal to noise ratio (IHF'66)
PHONO (MM)75 dB
LINE (CD, AUX, TAPE)98 dB
Input sensitivity / impedance
PHONO (MM)2.5 mV / 47 kΩ
LINE (CD, AUX, TAPE)200 mV / 47 k $\Omega$
Output level / impedance
TAPE REC200 mV / 2.2 k $\Omega$
PRE OUT (SUBWOOFER)1V / 1 $k\Omega$ (KR-V9080)
PRE OUT (FRONT, CENTER, REAR, SUBWOOFER)
1V / 1kΩ (KR-V990D)
Tone Control
BASS±10 dB (at 100 Hz)
TREBLE±10 dB (at 10 kHz)
LOUDNESS control
VOLUME at -30 dB level+8 dB (at 100 Hz)

DIGITAL AUDIO section (KR-V990D) Sampling frequency32 kHz, 44.1 kHz, 48 kHz
Input level / impedance
Coaxial (TV / CABLE)0.5 Vp-p / 75 Ω
VIDEO section
TELEVISION formatNTSC
VIDEO inputs / outputs
VIDEO (composite)1 Vp-p / 75 Ω
S-VIDEO (luminance signal)1 Vp-p / 75 $\Omega$
(chrominance signal)0.286 Vp-p / 75 $\Omega$
FM tuner section
Tuning frequency range87.5 MHz ~ 108 MHz
Usable sensitivity (MONO)
1.2 $\mu$ V (75 $\Omega$ ) / 13.2 dBf (75 kHz DEV., S/N 30 dB)
50dB quieting sensitivity
STEREO32 $\mu$ V (75 $\Omega$ ) / 41.2 dBf (75 kHz DEV.)
Total harmonic distortion (1 kHz)
MONO
STEREO0.7 % (65.2 dBf input)
Signal to noise ratio (1 kHz, 75 kHz DEV.)
MONO75 dB (65.2 dBf input)
STEREO68 dB (65.2 dBf input)
Selectivity (±400 kHz)50 dB
Stereo separation (1 kHz)40 dB
Frequency response30 Hz ~ 15 kHz, +0.5 dB, -3.0 dB
AM tuner section
Tuning frequency range530 kHz ~ 1,700 kHz
Usable sensitivity (30% mod., S/N 20 dB)
16μV / (500 μV / m)
Total harmonic distortion
Signal to noise ratio (30 % mod. 1mV input)45 dB
Selectivity30 dB
GENERAL
Power consumption
AC outlet
SWITCHED2 (total 150 W, 1.2 A max.)
Dimensions
H : 162 mm (6-3 / 8")
D: 396 mm (15 - 9 / 16")
Weight (Net)
13.1 kg (28.9 lb) KR-V990D

Note: KENWOOD follows a policy of continuous advancements in development. For this reason specifications may be changed without notice.

#### Note:

Component and circuity are subject to modification to insure best operation under differing local conditions. This manual is based on the U.S.A. (K) standard, and provides information on regional circuit modification through use of alternate schematic diagrams, and information on regional component variations through use of parts list.

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